



NEC3 Supply Contract (SC3)

Between **ESKOM HOLDINGS SOC Ltd**
(Reg No. 2002/015527/30)

and [.....]
(Reg No. _____)

for **The Supply and delivery of Consumables for Nuclear
Operating Unit (NOU) on an as and when required
basis for a period of five (5) years.**

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CONTRACT No.



NonPlant Works

PS Xotyeni

2024-05-30

Procurement Quality Engineering

PART C1: AGREEMENTS & CONTRACT DATA

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C1.1 Form of Offer & Acceptance

Offer

The Purchaser, identified in the Acceptance signature block, has solicited offers to enter into a contract for the procurement of:

The Supply and delivery of Consumables for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

The tenderer, identified in the Offer signature block, has

<i>either</i>	examined the documents listed in the Tender Data and addenda thereto as listed in the Returnable Schedules, and by submitting this Offer has accepted the Conditions of Tender.
<i>or</i>	examined the draft contract as listed in the Acceptance section and agreed to provide this Offer.

By the representative of the tenderer, deemed to be duly authorised, signing this part of this Form of Offer and Acceptance the tenderer offers to perform all of the obligations and liabilities of the *Supplier* under the contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the *conditions of contract* identified in the Contract Data.

	The offered total of the Prices exclusive of VAT is	
	Value Added Tax @ 15% is	
	The offered total of the amount due inclusive of VAT is ¹	
	(in words) Not Applicable	

This Offer may be accepted by the Purchaser by signing the Acceptance part of this Form of Offer and Acceptance and returning one copy of this document including the Schedule of Deviations (if any) to the tenderer before the end of the period of validity stated in the Tender Data, or other period as agreed, whereupon the tenderer becomes the party named as the *Supplier* in the *conditions of contract* identified in the Contract Data.

Signature(s)

Name(s)

Capacity

**For the
tenderer:**

(Insert name and address of organisation)

Name &
signature of
witness

Date

¹ This total is required by the *Purchaser* for budgeting purposes only. Actual amounts due will be assessed in terms of the *conditions of contract*.

The Supply and delivery of Consumables for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

Acceptance

By signing this part of this Form of Offer and Acceptance, the Purchaser identified below accepts the tenderer's Offer. In consideration thereof, the Purchaser shall pay the Supplier the amount due in accordance with the *conditions of contract* identified in the Contract Data. Acceptance of the tenderer's Offer shall form an agreement between the Purchaser and the tenderer upon the terms and conditions contained in this agreement and in the contract that is the subject of this agreement.

The terms of the contract, are contained in:

Part C1	Agreements and Contract Data, (which includes this Form of Offer and Acceptance)
Part C2	Pricing Data
Part C3	Scope of Work: Goods Information including Supply Requirements

and drawings and documents (or parts thereof), which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Returnable Schedules as well as any changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of offer and acceptance, are contained in the Schedule of Deviations attached to and forming part of this Form of Offer and Acceptance. No amendments to or deviations from said documents are valid unless contained in this Schedule.

The tenderer shall within two weeks of receiving a completed copy of this agreement, including the Schedule of Deviations (if any), contact the Purchaser's agent (whose details are given in the Contract Data) to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the *conditions of contract* identified in the Contract Data at, or just after, the date this agreement comes into effect. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the tenderer receives one fully completed and signed original copy of this document, including the Schedule of Deviations (if any).

Signature(s)

Name(s)	Mr Velaphi Ntuli	
Capacity	Koeberg Power Station General Manager	
for the Purchaser	Eskom Holdings SOC Ltd, Megawatt Park, Maxwell Drive, Sandton, Johannesburg, 2199	
	<i>(Insert name and address of organisation)</i>	
Name & signature of witness		Date

Note: If a tenderer wishes to submit alternative tenders, use another copy of this Form of Offer and Acceptance.

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Schedule of Deviations to be completed by the *Purchaser* prior to contract award

Note:

1. This part of the Offer & Acceptance would not be required if the contract has been developed by negotiation between the Parties and is not the result of a process of competitive tendering.
2. The extent of deviations from the tender documents issued by the Purchaser prior to the tender closing date is limited to those permitted in terms of the Conditions of Tender.
3. A tenderer's covering letter must not be included in the final contract document. Should any matter in such letter, which constitutes a deviation as aforesaid be the subject of agreement reached during the process of Offer and Acceptance, the outcome of such agreement shall be recorded here and the final draft of the contract documents shall be revised to incorporate the effect of it.

No.	Subject	Details
1	Not applicable	

By the duly authorised representatives signing this Schedule of Deviations below, the Purchaser and the tenderer agree to and accept this Schedule of Deviations as the only deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules, as well as any confirmation, clarification or changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of Offer and Acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the tenderer of a completed signed copy of this Form shall have any meaning or effect in the contract between the parties arising from this Agreement.

For the tenderer:

For the Purchaser

Signature

Name

Capacity

On behalf
of

(Insert name and address of organisation)

**Eskom Holdings SOC Ltd, Megawatt
Park, Maxwell Drive, Sandton,
Johannesburg, 2199**

Name &
signature
of witness

Date

C1.2 SC3 Contract Data

Part one - Data provided by the *Purchaser*

[Instructions to the contract compiler: (delete these two notes in the final draft of a contract)]

1. Please read the relevant clauses in the conditions of contract before you enter data. The number of the clause which requires the data is shown in the left hand column for each statement however other clauses may also use the same data.
2. Some SC3 options are always selected by Eskom Holdings SOC Ltd. The remaining SC3 options are identified by shading in the left hand column. In the event that the option is not required select and delete the whole row. Where the following symbol is used "[•]" - data is required to be inserted relevant to the specific option selected.]

Completion of this data in full, according to the Options chosen, is essential to create a complete contract.

Clause	Statement	Data
1	General	
	The <i>conditions of contract</i> are the core clauses and the clauses for Options	
		X1: Price adjustment for inflation
		X2: Changes in the law
		X7: Delay damages
		Z: <i>Additional conditions of contract</i>
	of the NEC3 Supply Contract (April 2013) ²	(If the December 2009 edition is to be used delete April 2013 and replace by December 2013)
10.1	The <i>Purchaser</i> is (name):	Eskom Holdings SOC Ltd (reg no: 2002/015527/30), a state-owned company incorporated in terms of the company laws of the Republic of South Africa
	Address	Registered office at Megawatt Park, Maxwell Drive, Sandton, Johannesburg
	Tel No.	[•]
	Fax No.	[•]
10.1	The <i>Supply Manager</i> is (name):	Jamie-Lee Booysen
	Address	Koeberg Nuclear Power Station
	Tel	Off R27/west Coast Road Melkbosstrand, 7440
	Fax	
	e-mail	Lankj@eskom.co.za

² Available from Engineering Contract Strategies Tel 011 803 3008 Fax 086 539 1902, www.ecs.co.za.

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11.2(13)	The <i>goods</i> are	Consumables
11.2(13)	The <i>services</i> are	Supply and Delivery of Consumables on an as and when required basis for a period of five (5) years.
11.2(14)	The following matters will be included in the Risk Register	Not Applicable
11.2(15)	The Goods Information is in	Part 3: Scope of Work and all documents and drawings to which it makes reference.
11.2(15)	The Supply Requirements as part of the Goods Information is in	Annexure A to this Contract Data
12.2	The <i>law of the contract</i> is the law of	the Republic of South Africa
13.1	The <i>language of this contract</i> is	English
13.3	The <i>period for reply</i> is	One (1) week
2	The <i>Supplier's</i> main responsibilities	Data required by this section of the core clauses is provided by the <i>Supplier</i> in Part 2 and terms in italics used in this section are identified elsewhere in this Contract Data.
3	Time	
30.1	The <i>starting date</i> is.	22 August 2024
30.1	The <i>delivery date</i> of the <i>goods</i> and <i>services</i> is:	Within two (2) weeks from receiving request or as stipulated on the Purchase order Delivery Date but not less than two (2) weeks
30.2	The <i>Supplier</i> does not bring the <i>goods</i> to the Delivery Place more than one week before the Delivery Date.	Not Applicable
31.1	The <i>Supplier</i> is to submit a first programme for acceptance within	Not Applicable
32.2	The <i>Supplier</i> submits revised programmes at intervals no longer than	Not Applicable
4	Testing and defects	
42	The <i>defects date</i> is	Two (2) weeks after Delivery.
43.2	The <i>defect correction period</i> is	One (1) week
	except that the <i>defect correction period</i> for	
	and the <i>defect correction period</i> for	
42.2	The <i>defects access period</i> is	Five (5) days
	except that the <i>defect access period</i> for	
	and the <i>defect access period</i> for	
5	Payment	
50.1	The <i>assessment interval</i> is	Assessment will be done after delivery of goods

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51.1	The <i>currency of this contract</i> is the	South African Rand
51.2	The period within which payments are made is	Four (4) weeks.
51.4	The <i>interest rate</i> is	<p>the publicly quoted prime rate of interest (calculated on a 365-day year) charged from time to time by the Standard Bank of South Africa Limited (as certified, in the event of any dispute, by any manager of such bank, whose appointment it shall not be necessary to prove) for amounts due in Rands and</p> <p>(ii) the LIBOR rate applicable at the time for amounts due in other currencies. LIBOR is the 6 month London Interbank Offered Rate quoted under the caption "Money Rates" in The Wall Street Journal for the applicable currency or if no rate is quoted for the currency in question then the rate for United States Dollars, and if no such rate appears in The Wall Street Journal then the rate as quoted by the Reuters Monitor Money Rates Service (or such service as may replace the Reuters Monitor Money Rates Service) on the due date for the payment in question, adjusted <i>mutatis mutandis</i> every 6 months thereafter and as certified, in the event of any dispute, by any manager employed in the foreign exchange department of The Standard Bank of South Africa Limited, whose appointment it shall not be necessary to prove.</p>
6	Compensation events	There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data.
7	Title	There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data.
8	Risks, liabilities, indemnities and insurance	
80.1	These are additional <i>Purchaser's</i> risks	None
88.1	The <i>Supplier's</i> liability to the <i>Purchaser</i> for indirect or consequential loss, including loss of profit, revenue and goodwill is limited to	R0.0 (zero Rand)
88.2	For any one event, the <i>Supplier's</i> liability to the <i>Purchaser</i> for loss of or damage to the <i>Purchaser's</i> property is limited to	(1) for the <i>Purchaser's</i> existing and surrounding property in the care, custody and control of the <i>Supplier</i> the amount of the deductible (first amount payable) relevant to the event and

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(2) for all other existing *Purchaser's* property the applicable deductible as at contract date

88.3	The <i>Supplier's</i> liability for Defects due to his design which are not notified before the last <i>defects date</i> is limited to:	Total of the prices
88.4	The <i>Supplier's</i> total liability to the <i>Purchaser</i> , for all matters arising under or in connection with this contract, other than the excluded matters, is limited to	Total of the prices
88.5	The <i>end of liability date</i> is	One (1) year after Delivery of the whole of the <i>goods</i> .

9 Termination and dispute resolution

94.1	The <i>Adjudicator</i> is	the person selected from the ICE-SA Division (or its successor body) of the South African Institution of Civil Engineering Panel of Adjudicators by the Party intending to refer a dispute to him. (see www.ice-sa.org.za). If the Parties do not agree on an Adjudicator the Adjudicator will be appointed by the Arbitration Foundation of Southern Africa (AFSA).
	Address	[•]
	Tel No.	[•]
	Fax No.	[•]
	e-mail	[•]
94.2(3)	The <i>Adjudicator nominating body</i> is:	the Chairman of ICE-SA, a Division of the South African Institution of Civil Engineering, or its successor body (See www.ice-sa.org.za)
94.4(2)	The <i>tribunal</i> is:	arbitration
94.4(5)	The <i>arbitration procedure</i> is	the latest edition of Rules for the Conduct of Arbitrations published by The Association of Arbitrators (Southern Africa) or its successor body.
94.4(5)	The place where arbitration is to be held is	South Africa
	The person or organisation who will choose an arbitrator	
	- if the Parties cannot agree a choice or	the Chairman for the time being or his
	- if the arbitration procedure does not state who selects an arbitrator, is	nominee of the Association of Arbitrators (Southern Africa) or its successor body.

10 Data for Option clauses

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X1	Price adjustment for inflation	The prices of all goods will remain fixed for the first twelve (12) months of the contract period, there after 15% of the goods will remain fixed and the remaining 85% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). The contract price adjustment will apply annually from the contract start date.
X1.1	The <i>base date</i> for indices is	1 May 2024
X2	Changes in the law	Republic of South Africa is a compensation event if it occurs after the Contract Date
X7	Delay damages	0.5% per day to maximum of 5 % value of item
Z	The <i>additional conditions of contract</i> are	Z1 to Z15 always apply for Eskom

Z1 Cession delegation and assignment

- Z1.1 The *Supplier* does not cede, delegate or assign any of its rights or obligations to any person without the written consent of the *Purchaser*.
- Z1.2 Notwithstanding the above, the *Purchaser* may on written notice to the *Supplier* cede and delegate its rights and obligations under this contract to any of its subsidiaries or any of its present divisions or operations which may be converted into separate legal entities as a result of the restructuring of the Electricity Supply Industry.

Z2 Joint ventures

- Z2.1 If the *Supplier* constitutes a joint venture, consortium or other unincorporated grouping of two or more persons or organisations then these persons or organisations are deemed to be jointly and severally liable to the *Purchaser* for the performance of this contract.
- Z2.2 Unless already notified to the *Purchaser*, the persons or organisations notify the *Supply Manager* within two weeks of the Contract Date of the key person who has the authority to bind the *Supplier* on their behalf.
- Z2.3 The *Supplier* does not alter the composition of the joint venture, consortium or other unincorporated grouping of two or more persons without the consent of the *Purchaser* having been given to the *Supplier* in writing.

Z3 Change of Broad Based Black Economic Empowerment (B-BBEE) status

- Z3.1 Where a change in the *Supplier's* legal status, ownership or any other change to his business composition or business dealings results in a change to the *Supplier's* B-BBEE status, the *Supplier* notifies the *Purchaser* within seven days of the change.
- Z3.2 The *Supplier* is required to submit an updated verification certificate and necessary supporting documentation confirming the change in his B-BBEE status to the *Supply Manager* within thirty days of the notification or as otherwise instructed by the *Supply Manager*.

- Z3.3 Where, as a result, the *Supplier's* B-BBEE status has decreased since the Contract Date the *Purchaser* may either re-negotiate this contract or alternatively, terminate the *Supplier's* obligation to Provide the Goods and Services.
- Z3.4 Failure by the *Supplier* to notify the *Purchaser* of a change in its B-BBEE status may constitute a reason for termination. If the *Purchaser* terminates in terms of this clause, the procedures on termination are P1, P2 and P3 as stated in clause 92, and the amount due is A1 and A3 as stated in clause 93.

Z4 Confidentiality

- Z4.1 The *Supplier* does not disclose or make any information arising from or in connection with this contract available to Others. This undertaking does not, however, apply to information which at the time of disclosure or thereafter, without default on the part of the *Supplier*, enters the public domain or to information which was already in the possession of the *Supplier* at the time of disclosure (evidenced by written records in existence at that time). Should the *Supplier* disclose information to Others in terms of clause 23.1, the *Supplier* ensures that the provisions of this clause are complied with by the recipient.
- Z4.2 If the *Supplier* is uncertain about whether any such information is confidential, it is to be regarded as such until notified otherwise by the *Supply Manager*.
- Z4.3 In the event that the *Supplier* is, at any time, required by law to disclose any such information which is required to be kept confidential, the *Supplier*, to the extent permitted by law prior to disclosure, notifies the *Purchaser* so that an appropriate protection order and/or any other action can be taken if possible, prior to any disclosure. In the event that such protective order is not, or cannot, be obtained, then the *Supplier* may disclose that portion of the information which it is required to be disclosed by law and uses reasonable efforts to obtain assurances that confidential treatment will be afforded to the information so disclosed.
- Z4.4 The taking of images (whether photographs, video footage or otherwise) of the *goods* or any portion thereof, in the course of Providing the Goods and Services and after Delivery, requires the prior written consent of the *Supply Manager*. All rights in and to all such images vests exclusively in the *Purchaser*.
- Z4.5 The *Supplier* ensures that all his subcontractors abide by the undertakings in this clause.

Z5 Waiver and estoppel: Add to core clause 12.3:

- Z5.1 Any extension, concession, waiver or relaxation of any action stated in this contract by the Parties, the *Supply Manager* or the *Adjudicator* does not constitute a waiver of rights, and does not give rise to an estoppel unless the Parties agree otherwise and confirm such agreement in writing.

Z6 Health, safety and the environment: Add to core clause 25.4

- Z6.1 The *Supplier* undertakes to take all reasonable precautions to maintain the health and safety of persons in and about the provision of the *goods* and execution of the *services*.

Without limitation the *Supplier*:

- warrants that the total of the Prices as at the Contract Date includes a sufficient amount for proper compliance with all applicable health & safety laws and regulations and the health and safety rules, guidelines and procedures provided for in this contract and generally for the proper maintenance of health & safety in and about the execution of supply and
- undertakes, in and about the execution of the supply, to comply with all applicable health & safety laws and regulations and rules, guidelines and procedures otherwise provided for

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under this contract and ensures that his Subcontractors, employees and others under the *Supplier's* direction and control, likewise observe and comply with the foregoing.

- Z6.2 The *Supplier*, in and about the execution of the supply, complies with all applicable environmental laws and regulations and rules, guidelines and procedures otherwise provided for under this contract and ensures that his Subcontractors, employees and others under the *Supplier's* direction and control, likewise observe and comply with the foregoing.

Z7 Provision of a Tax Invoice and interest. Add to core clause 51

- Z7.1 Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice in accordance with the *Purchaser's* procedures stated in the Goods Information, showing the amount due for payment equal to that stated in the payment certificate.
- Z7.2 If the *Supplier* does not provide a tax invoice in the form and by the time required by this contract, the time by when the *Purchaser* is to make a payment is extended by a period equal in time to the delayed submission of the correct tax invoice. Interest due by the *Purchaser* in terms of core clause 51.2 is then calculated from the delayed date by when payment is to be made.
- Z7.3 The *Supplier* (if registered in South Africa in terms of the companies Act) is required to comply with the requirements of the Value Added Tax Act, no 89 of 1991 (as amended) and to include the *Purchaser's* VAT number 4740101508 on each invoice he submits for payment.

Z8 Notifying compensation events

- Z8.1 Delete from the last sentence in core clause 61.3 the words, "unless the event arises from the *Supply Manager* giving an instruction, changing an earlier decision or correcting an assumption".

Z9 Purchaser's limitation of liability

- Z9.1 The *Purchaser's* liability to the *Supplier* for the *Supplier's* indirect or consequential loss is limited to R0.00 (zero Rand)
- Z9.2 The *Supplier's* entitlement under the indemnity in 83.1 is provided for in 60.1(12) and the *Purchaser's* liability under the indemnity is limited.

Z10 Termination: Add to core clause 91.1, at the second main bullet point, fourth sub-bullet point, after the words "against it":

- Z10.1 or had a business rescue order granted against it.

Z11 Addition to secondary Option X7 Delay damages (if applicable in this contract)

- Z11.1 If the amount due for the *Supplier's* payment of delay damages reaches the limits stated in this Contract Data for Option X7, the *Purchaser* may terminate the *Supplier's* obligation to Provide the Goods and Services using the same procedures and payment on termination as those applied for reasons R1 to R15 or R18 stated in the Termination Table.

Z12 Ethics

For the purposes of this Z-clause, the following definitions apply:

Affected Party	means, as the context requires, any party, irrespective of whether it is the <i>Supplier</i> or a third party, such party's employees, agents, or Subcontractors or Subcontractor's employees, or any one or more of all of these parties' relatives or friends,
Coercive Action	means to harm or threaten to harm, directly or indirectly, an Affected Party or the property of an Affected Party, or to otherwise influence or attempt to influence an Affected Party to act unlawfully or illegally,
Collusive Action	means where two or more parties co-operate to achieve an unlawful or illegal purpose, including to influence an Affected Party to act unlawfully or illegally,
Committing Party	means, as the context requires, the <i>Supplier</i> , or any member thereof in the case of a joint venture, or its employees, agents, or Subcontractors or the Subcontractor's employees,
Corrupt Action	means the offering, giving, taking, or soliciting, directly or indirectly, of a good or service to unlawfully or illegally influence the actions of an Affected Party,
Fraudulent Action	means any unlawfully or illegally intentional act or omission that misleads, or attempts to mislead, an Affected Party, in order to obtain a financial or other benefit or to avoid an obligation or incurring an obligation,
Obstructive Action	means a Committing Party unlawfully or illegally destroying, falsifying, altering or concealing information or making false statements to materially impede an investigation into allegations of Prohibited Action, and
Prohibited Action	means any one or more of a Coercive Action, Collusive Action Corrupt Action, Fraudulent Action or Obstructive Action.

- Z12.1 A Committing Party may not take any Prohibited Action during the course of the procurement of this contract or in execution thereof.
- Z12.2 The *Purchaser* may terminate the *Supplier's* obligation to Provide the Services if a Committing Party has taken such Prohibited Action and the *Supplier* did not take timely and appropriate action to prevent or remedy the situation, without limiting any other rights or remedies the *Purchaser* has. It is not required that the Committing Party had to have been found guilty, in court or in any other similar process, of such Prohibited Action before the *Purchaser* can terminate the *Supplier's* obligation to Provide the Services for this reason.
- Z12.3 If the *Purchaser* terminates the *Supplier's* obligation to Provide the Services for this reason, the amounts due on termination are those intended in core clauses 92.1 and 92.2.
- Z12.4 A Committing Party co-operates fully with any investigation pursuant to alleged Prohibited Action. Where the *Purchaser* does not have a contractual bond with the Committing Party, the *Supplier* ensures that the Committing Party co-operates fully with an investigation.

Z13Insurance

Z 13.1 Replace core clause 84 with the following:

Insurance cover	84	
	84.1	When requested by a Party, the other Party provides certificates from his insurer or broker stating that the insurances required by this contract are in force.
	84.2	The <i>Supplier</i> provides the insurances stated in the Insurance Table A for events which are at the <i>Supplier's</i> risk from the <i>starting date</i> until the last <i>defects date</i> or a termination certificate has been issued.

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INSURANCE TABLE A

Insurance against	Minimum amount of cover or minimum limit of indemnity
Loss of or damage to the goods, plant and materials	<p>The replacement cost where not covered by the <i>Purchaser's</i> insurance.</p> <p>The <i>Purchaser's</i> policy deductible as at Contract Date, where covered by the <i>Purchaser's</i> insurance.</p>
Liability for loss of or damage to property (except the goods, plant and materials and equipment) and liability for bodily injury to or death of a person (not an employee of the <i>Supplier</i>) caused by activity in connection with this contract	<p><u>Loss of or damage to property</u> <u><i>Purchaser's</i> property</u> The replacement cost where not covered by the <i>Purchaser's</i> insurance.</p> <p>The <i>Purchaser's</i> policy deductible as at Contract Date, where covered by the <i>Purchaser's</i> insurance.</p> <p><u>Other property</u> The replacement cost</p> <p><u>Death of or bodily injury</u> The amount required by the applicable law.</p>
Liability for death of or bodily injury to employees of the <i>Supplier</i> arising out of and in the course of their employment in connection with this contract	The amount required by the applicable law

Z 13.2 **Replace core clause 87 with the following:**

**Insurance by
the *Purchaser***

87

87.1 The *Purchaser* provides the insurances stated in the Insurance Table B

INSURANCE TABLE B

Insurance against or name of policy	Minimum amount of cover or minimum of indemnity
Assets All Risk	Per the insurance policy document
Contract Works insurance	Per the insurance policy document
Environmental Liability	Per the insurance policy document
General and Public Liability	Per the insurance policy document
Transportation (Marine)	Per the insurance policy document
Motor Fleet and Mobile Plant	Per the insurance policy document
Terrorism	Per the insurance policy document
Cyber Liability	Per the insurance policy document
Nuclear Material Damage and Business Interruption	Per the insurance policy document

Nuclear Material Damage Terrorism	Per the insurance policy document
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Z14 Nuclear Liability

- Z14.1 The *Purchaser* is the operator of the Koeberg Nuclear Power Station (KNPS), a nuclear installation, as designated by the National Nuclear Regulator of the Republic of South Africa, and is the holder of a nuclear licence in respect of the KNPS.
- Z14.2 The *Purchaser* is solely responsible for and indemnifies the *Supplier* or any other person against any and all liabilities which the *Supplier* or any person may incur arising out of or resulting from nuclear damage, as defined in Act 47 of 1999, save to the extent that any liabilities are incurred due to the unlawful intent of the *Supplier* or any other person or the presence of the *Supplier* or that person or any property of the *Supplier* or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*.
- Z14.3 Subject to clause Z14.4 below, the *Purchaser* waives all rights of recourse, arising from the aforesaid, save to the extent that any claims arise or liability is incurred due or attributable to the unlawful intent of the *Supplier* or any other person, or the presence of the *Supplier* or that person or any property of the *Supplier* or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*.
- Z14.4 The *Purchaser* does not waive its rights provided for in section 30 (7) of Act 47 of 1999, or any replacement section dealing with the same subject matter.
- Z14.5 The protection afforded by the provisions hereof shall be in effect until the KNPS is decommissioned.

Z15 Asbestos

For the purposes of this Z-clause, the following definitions apply:

AAIA	means approved asbestos inspection authority.
ACM	means asbestos containing materials.
AL	means action level, i.e. a level of 50% of the OEL, i.e. 0.1 regulated asbestos fibres per ml of air measured over a 4 hour period. The value at which proactive actions is required in order to control asbestos exposure to prevent exceeding the OEL.
Ambient Air	means breathable air in area of work with specific reference to breathing zone, which is defined to be a virtual area within a radius of approximately 30cm from the nose inlet.
Compliance Monitoring	means compliance sampling used to assess whether or not the personal exposure of workers to regulated asbestos fibres is in compliance with the Standard's requirements for safe processing, handling, storing, disposal and phase-out of asbestos and asbestos containing material, equipment and articles.
OEL	means occupational exposure limit.
Parallel Measurements	means measurements performed in parallel, yet separately, to existing measurements to verify validity of results.

Safe Levels	means airborne asbestos exposure levels conforming to the Standard's requirements for safe processing, handling, storing, disposal and phase-out of asbestos and asbestos containing material, equipment and articles.
Standard	means the <i>Purchaser's</i> Asbestos Standard 32-303: Requirements for Safe Processing, Handling, Storing, Disposal and Phase-out of Asbestos and Asbestos Containing Material, Equipment and Articles.
SANAS	means the South African National Accreditation System.
TWA	means the average exposure, within a given workplace, to airborne asbestos fibres, normalised to the baseline of a 4 hour continuous period, also applicable to short term exposures, i.e. 10-minute TWA.

- Z15.1 The *Purchaser* ensures that the Ambient Air in the area where the *Supplier* will Provide the Services conforms to the acceptable prescribed South African standard for asbestos, as per the regulations published in GNR 155 of 10 February 2002, under the Occupational Health and Safety Act, 1993 (Act 85 of 1993) ("Asbestos Regulations"). The OEL for asbestos is 0.2 regulated asbestos fibres per millilitre of air as a 4-hour TWA, averaged over any continuous period of four hours, and the short term exposure limit of 0.6 regulated asbestos fibres per millilitre of air as a 10-minute TWA, averaged over any 10 minutes, measured in accordance with HSG248 and monitored according to HSG173 and OESSM.
- Z15.2 Upon written request by the *Supplier*, the *Purchaser* certifies that these conditions prevail. All measurements and reporting are effected by an independent, competent, and certified occupational hygiene inspection body, i.e. a SANAS accredited and Department of Employment and Labour approved AAIA. The *Supplier* may perform Parallel Measurements and related control measures at the *Supplier's* expense. For the purposes of compliance the results generated from Parallel Measurements are evaluated only against South African statutory limits as detailed in clause Z15.1. Control measures conform to the requirements stipulated in the AAIA-approved asbestos work plan.
- Z15.3 The *Purchaser* manages asbestos and ACM according to the Standard.
- Z15.4 In the event that any asbestos is identified while Providing the Services, a risk assessment is conducted and if so required, with reference to possible exposure to an airborne concentration of above the AL for asbestos, immediate control measures are implemented and relevant air monitoring conducted in order to declare the area safe.
- Z15.5 The *Supplier's* personnel are entitled to stop working and leave the contaminated area forthwith until such time that the area of concern is declared safe by either Compliance Monitoring or an AAIA approved control measure intervention, for example, per the emergency asbestos work plan, if applicable.
- Z15.6 The *Supplier* continues to Provide the Services, without additional control measures presented, on presentation of Safe Levels. The contractually agreed dates to Provide the Services, including the Completion Date, are adjusted accordingly. The contractually agreed dates are extended by the notification periods required by regulations 3 and 21 of the Asbestos Regulations.
- Z15.7 Any removal and disposal of asbestos, asbestos containing materials and waste, is done by a registered asbestos contractor, instructed by the *Purchaser* at the *Purchaser's* expense, and conducted in line with South African legislation.

The Supply and delivery of Consumables for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

The Supply Requirements for this contract are based on the use of INCOTERMS:

The *Supplier* supplies the *goods* in accordance with INCOTERMS 2010³ as follows:

Group	Category	Term	Delivery Place
	Delivery Costs Included	DCI	Koeberg Nuclear Power Station site stores

The Parties obligations described in Incoterms for the category and term selected are now incorporated into this contract as part of the Supply Requirements and hence the Goods Information.

The obligations of seller and buyer for the selected Incoterm determine each Party's costs, risks and insurance requirements incidental to the supply and transport of the *goods* from *Supplier* to *Purchaser*.

For each of the thirteen terms, Incoterms set out obligations of the seller (the *Supplier*) in ten paragraphs identified as A1 to A10 and the corresponding obligations of the buyer (the *Purchaser*) in paragraphs B1 to B10. These obligations cover the following subjects:

A	The <i>Supplier's</i> obligations	B	The <i>Purchaser's</i> obligations
A1	Provision of goods in conformity with contract	B1	Payment of the price
A2	Licences, authorisations and formalities	B2	Licences, authorisations and formalities
A3	Contracts of carriage and insurance	B3	Contracts of carriage and insurance
A4	Delivery	B4	Taking delivery
A5	Transfer of risks	B5	Transfer of risks
A6	Division of costs	B6	Division of costs
A7	Notice to the buyer	B7	Notice to the seller
A8	Proof of delivery, transport document or equivalent electronic message	B8	Proof of delivery, transport document or equivalent electronic message
A9	Checking - packing - marking	B9	Inspection of goods
A10	Other obligations	B10	Other obligations

All other information NOT pertinent to the above is given in the balance of the Goods Information

³ International Chamber of Commerce, Incoterms 2010, Paris, January 2011

The Supply and delivery of Consumables for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

The Supply Requirements for this contract are as follows:

[Use these when INCOTERMS do not apply].

1. The requirements for the supply are	Supply and Delivery of Consumables	
2. The requirements for transport are	Roadworthy delivery vehicles that is appropriate to deliver the goods to Koeberg Nuclear Power Station	
3. The delivery place is	Koeberg Nuclear Power Station, Site Stores	
4. Actions of the Parties during supply	Action	Party which does it
	Giving notice of Delivery	Supplier
	Checking packing and marking before dispatch	Supplier
	Contracting for transport	Supplier
	Pay costs of transport	Supplier
	Arrange access to delivery place	Supplier
	Loading the <i>goods</i>	Supplier
	Unloading the <i>goods</i>	Supplier
For international procurement	Undertake export requirements	N/A
	Undertake import requirements	N/A
5. Information to be provided by the <i>Supplier</i>	Supply and Delivery of Consumables Nuclear Operating Unit	
	Packing lists for cases and their contents	
	Copy of invoice for the <i>goods</i>	
	Delivery Note	
	Test results and maintenance manuals only if requested by <i>Supply Manager</i>	

All other information NOT pertinent to the above is given in the balance of the Goods Information

C1.2 Contract Data

Part two - Data provided by the *Supplier*

Supply and Delivery of Consumables Nuclear Operating Unit

Consumables

Notes to a tendering supplier:

1. Please read both the NEC3 Supply Contract (SC3)⁴ and the relevant parts of its Guidance Notes (SC3-GN)⁵ in order to understand the implications of this Data which the tenderer is required to complete.
2. The number of the clause which requires the data is shown in the left hand column for each statement however other clauses may also use the same data
3. Where a form field like this [] appears, data is required to be inserted relevant to the option selected. Click on the form field **once** and type in the data. Otherwise complete by hand and in ink.

Completion of the data in full, according to Options chosen, is essential to create a complete contract.

Clause	Statement	Data												
10.1	The <i>Supplier</i> is (Name): Address Tel No. Fax No.													
11.2(8)	The Goods Information for the <i>Supplier's</i> design is in:													
11.2(11)	The tendered total of the Prices is	R , (in words)												
11.2(12)	The <i>price schedule</i> is in:													
11.2(14)	The following matters will be included in the Risk Register													
25.2	The restrictions to access for the <i>Supply Manager</i> and Others to work being done for this contract are													
30.1	The <i>delivery date</i> of the <i>goods</i> and <i>services</i> is:	<table border="1"> <thead> <tr> <th></th><th><i>goods and services</i></th><th><i>delivery date</i></th></tr> </thead> <tbody> <tr> <td>1</td><td>[•]</td><td>[•]</td></tr> <tr> <td>2</td><td>[•]</td><td>[•]</td></tr> <tr> <td>3</td><td>[•]</td><td>[•]</td></tr> </tbody> </table>		<i>goods and services</i>	<i>delivery date</i>	1	[•]	[•]	2	[•]	[•]	3	[•]	[•]
	<i>goods and services</i>	<i>delivery date</i>												
1	[•]	[•]												
2	[•]	[•]												
3	[•]	[•]												
31.1	The programme identified in the Contract Data is contained in:													

⁴ Either April 2013 or December 2009 Edition as stated by *Purchaser* in Contract Data part 1.

⁵ Available from Engineering Contract Strategies Tel 011 803 3008, Fax 086 539 1902, or www.ecs.co.za

The Supply and delivery of Consumables for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

63.2	The <i>percentage for overheads and profit</i> added to the Defined Cost is	%
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PART 2: PRICING DATA

NEC3 Supply Contract

Document reference	Title	No of pages
C2.1	Pricing assumptions	2
C2.2	The <i>price schedule</i>	[•]

C2.1 Pricing assumptions

1. How *goods* and *services* are priced and assessed for payment

Clause 11 in NEC3 Supply Contract, (SC3) core clauses states:

Identified and defined terms	11	
	11.2	(11) The Prices are the amounts stated in the price column of the Price Schedule. Where a quantity is stated for an item in the Price Schedule, the Price is calculated by multiplying the quantity by the rate.
		(12) The Price Schedule is the <i>price schedule</i> unless later changed in accordance with this contract.
Assessing the amount due	50.2	The amount due is
		<ul style="list-style-type: none"> the Price for each lump sum item in the Price Schedule which the <i>Supplier</i> has completed, where a quantity is stated for an item in the Price Schedule, an amount calculated by multiplying the quantity which the <i>Supplier</i> has completed by the rate, plus other amounts to be paid to the <i>Supplier</i>, less amounts to be paid by or retained from the <i>Supplier</i>.
		Any tax which the law requires the <i>Purchaser</i> to pay to the <i>Supplier</i> is included in the amount due.

This confirms that the Supply Contract is a priced contract where the Prices are derived from a list of items of *goods* and *services* which can be priced as lump sums or as expected quantities of *goods* and *services* multiplied by a rate, or a mix of both.

2. Function of the Price Schedule

Clause 53.1 states: "Information in the Price Schedule is not Goods Information". This confirms that instructions to do work or how it is to be done are not included in the Price Schedule but in the Goods Information. This is further confirmed by Clause 20.1 which states, "The *Supplier* Provides the Goods and Services in accordance with the Goods Information". Hence the *Supplier* does **not** Provide the Goods and Services in accordance with the Price Schedule. The Price Schedule is only a pricing document.

3. Preparing the *price schedule*

Items in the *price schedule* may have been inserted by the *Purchaser* and the tendering supplier should insert any additional items which he considers necessary. Whichever party provides the items in the *price schedule* the total of the Prices is assumed to be fully inclusive of everything necessary to Provide the Goods and Services as described at the time of entering into this contract.

It will be assumed that the tendering supplier has

- Read Pages 8, 11, 12 and Appendix 5 of the SC3 Guidance Notes before preparing the *price schedule*;
- Included in his Prices and rates for correction of Defects (core clause 43.1) as there is no compensation event for this unless the Defect is due to a *Supplier's* risk;

The Supply and delivery of Consumables for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

-
- Spread the cost of doing work he chooses not to list as separate items in the *price schedule* across other Prices and rates in order to fulfil the obligation to Provide the Goods and Services for the tendered total of the Prices;
- Understood that there is no adjustment to lump sum prices in the *price schedule* if the amount, or quantity, of work within that lump sum item later turns out to be different to that which the *Supplier* estimated at time of tender. The only basis for a change to the Prices is as a result of a compensation event per clause 60.1;
- Understood that the *Supplier* does not have to allow in his Prices and rates for matters that may arise as a result of a compensation event.

3.1. Format of the *price schedule*

Entries in the first four columns in the *price schedule* in section C2.2 are made either by the *Purchaser* or the tendering supplier.

If the *Supplier* is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tendering supplier enters the amount in the Price column only, the Unit, Quantity and Rate columns being left blank.

If the *Supplier* is to be paid an amount for the item which is the rate for the item multiplied by the quantity completed, the tendering *Supplier* enters the rate which is then multiplied by the Quantity to produce the Price, which is also entered.

If the *Supplier* is to be paid an amount for an item proportional to the length of time for which the *goods* and *services* are provided, a unit of time is stated in the Unit column and the length of time (as a quantity of the stated units of time) is stated in the Quantity column.

C2.2 the *price schedule*

The following is a categorised list of consumable items. Batch 1 includes Household Consumables, Batch 2 includes Foreign Material Exclusion (FME) Consumables, and Batch 3 includes Tools and Equipment.

Suppliers have the option to submit tenders for specific "parts" referred to as Batch 1, Batch 2, or Batch 3, or for the "whole" (entire list of consumables), referred to as Batch 1 and Batch 2 and Batch 3.

Batch 1- Household Consumables

Material	Description	Full Description	Estimated Quantities	Unit	Rate per unit	Total
0011460	TIE CBL:SELF LOCKING;50 MM;WD 4.7 MM;15	C.O.C; 0040/88Q; Q4:NSF:NC:0; CABLE TIE STRAP (BLACK); DIMEN: 200MM LG X 4.7MM WIDE; MATL: NYLON; PRICING = PER CABLE TIE; SUGGESTED PACKAGINF 1 EA = PACK OF 100 TIES; KBA:1217L00009; KBA:1215G08001, ITM:X; FUNCT.LOC:1/2LGX 000JA, 9LGX 000JA, (1 ea = 1 tie)	230000	EA		
0011461	TIE CBL:SELF LOCKING;18 MM;WD 2.5 MM;15	COC\0040/88Q\Q4:NSF:NC:0 CABLE TIE STRAP P/NO: T18R DIMEN: 2,5MM WIDE X 104MM LG MATL: BLACK PLASTIC; PRICING = PER CABLE TIE; SUGGESTED PACKAGINF 1 EA = PACK OF 100 TIES; KBA:1217L00009 ITM:X 1 = SEQ:1048 KBA:1215G08001 ITM:X 2 = SEQ:1049 S/LIST: M/MAN: / ASMT: 1 = SEQ:1048 S/LIST: M/MAN: / ASMT: 2 = SEQ:1049; (1 ea = 1 tie)	60000	EA		
0011523	TIE CBL:SELF LOCKING;120 MM;WD 7.6 MM	C.O.C\0040/88Q\Q4:NSF:NC:0 ELECTRICAL CABLE TIE STRAP P/NO: T120R DIMEN: 7,6W X 385LG MM MATL: BLACK PLASTIC; PRICING = PER CABLE TIE; SUGGESTED PACKAGINF 1 EA = PACK OF 50 TIES; (1 ea = 1 tie)	180 000	EA		
0014413	BATT DCELL:ZN CARBON;1.5 VDC;D	COC; 0012/88Q; Q4:NSF:NC:0; SPEC DESCRIPTION CONFIRMED DRY TORCH BATTERY ZINK CARBON MNF: EVEREADY SIZE: D LARGE RATED VOLTAGE: 1.5 VOLT; SAFETY DATA SHEET TO BE SUPPLIED WITH DELIVERY;	8500	EA		
0016493	TAPE ADHSV:MASKING;WD 18 MM X LG 40 M	C.O.C; 0040/88Q; Q5:NSF:NC:NEV BUFF COLOUR MASKING TAPE MATL:18MM X 40M X 75MM BORE MOISTURE OIL AND SOLVENT RESISTANT	700	EA		
0016511	PAPER BOND:A3;WHITE;SHEET;80 G/M2;REAM	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-92/11 BOND PAPER * MNF: TYPEK; DIMEN: 420MM LG X 297MM WIDE * A3 MATL: PAPER 80GSM WHITE 500/REAM	1 500	EA		
0109008	HANDLE,BROOM PLATFORM	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-92/10 BROOM HANDLE FOR PLATFORM TYPE BROOM P/NO: DIMEN: MATL: KBA: ITM: KBY: / S/LIST: M/MAN: ASMT: TRI:	200	EA		
0144647	BATT DCELL:ALKALINE;1.5 VDC;C	C.O.C; 0012/88Q;Q4:NSF:NC:0; DRYCELL BATTERY (GOLD); MATL:ALKALINE MANGANESE; TYPE: FLAT SURFACE TERMINALS; SIZE:MEDIUM; RANGE:1,5 VOLT; SUGGESTED VENDOR: ELECTRIC CENTRE;	1 000	EA		

0146122	TORCH:2 CELL;2D	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 2 CELL TORCH (NOT INDUSTRIAL TYPE) WITH MAGNETIC ATTACHMENT; FUNCT LOC: 6MBI 008BG	600	EA		
0159580	ENVELOPE MLNG:C5; WD 162 X LG 229 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV ENVELOPE (C5) DESIGN ELEMENTS FRONT:THE PRINTED ENVELOPE FEATURES THE CORPORATE SIGNATURE POSITIONED IN THE TOP LEFT-HAND CORNER,AS INDICATED. BACK:THE ONLY INFORMATION THAT MAY APPEAR ON THE BACK OF THE ENVELOPE IS THE RETURN ADDRESS AND REGISTRATION DETAILS OF ESKOM,UNLESS OTHERWISE SPECIFIED. NOTE:DO NOT USE ANY PUNCTUATION IN THE PRE-PRINTED INFORMATION;INSERT A DOUBLE SPACE INSTEAD. INSIDE:THE ESKOM BASKET-WEAVE PATTERN IS USED IN A 20% TINT ON THE INSIDE OF THE ENVELOPE,AS ILLUSTRATED ON THE PAGE.THIS SERVES AS A SECURITY PATTERN. NOTE:THERE ARE NO DIVISIONAL ENVELOPES,EXCEPT FOR ESKOM ENTERPRISES. DIMEN:229 X 162MM PAPER SPECIFICATIONS OPAQUE BOND COLOUR SPECIFICATIONS ESKOM SIGNATURE AND ALL PRINTED TEXT: PANTONE 287 TYPE SPECIFICATIONS POSTAL ADDRESS AND REGISTRATION DETAILS: GILL SANS LIGHT - 8 PT CENTRED LEFT AND RIGHT, LEADING - 8,25 PT LANGUAGE:ENGLISH	500	EA		
0159778	CLEANER:ANTI-FOGGER;BOTTLE 110 ML	N/A\0040/88Q\Q5:NSF:NC:NEV (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY) KEEP CLEAR ANTI-FOGGER CLEANER (110ML BOTTLE) CODE:D8241079	1000	EA		
0159837	POLISH,FURNITURE:275 ML	C.O.C; 0040/88Q;Q4:NSF:NC:NEV; (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY); POLISH, FURNITURE; TYPE: PLEDGE; CONTAINER: CAN; CAPACITY: 275 ML; PAKG: SIX IN BOX;	2 100	EA		
0159848	POLISH,FLOOR SUPERCOAT 25L	N/A\0040/88Q\NQL:NSF:NC:NEV (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY) FLOOR POLISH P/NO: SUPERCOAT DIMEN:25 LITRE CONTAINER	1800	L		
0159868	CLEANER:HANDY ANDY;COMPOUND	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY); HANDY ANDY CLEANING COMPOUND W/AMMONIA; SIZE: 500ML BOTTLE;	5500	EA		
0160335	BAG:REFUSE;WD 750 X LG 950 MM;PLASTIC	N/A\0040/88Q\Q5:NSF:NC:NEV REFUSE BAG DIMEN: LTH=950 X W=750 X 40 MICRON THICK MATL: PLASTIC COLOUR:BLACK	500 000	EA		
0160369	BAG:WD 750 MM X LG 950 MM X THK 50 UM	N/A\0040/88Q\Q5:NSF:NEV:NC GREY PLASTIC BAGS P/NO: DIMEN:950LX 750WX 50MICRON MATL: PLASTIC	110 000	EA		
0160383	BAG,PLASTIC CLEAR 120LX 80W ZIPPERLOCK	N/A\0040/88Q\Q5:NSF:NC:NEV PLASTIC BAG W/SELF SEALING "ZIPPERLOCK" DIMEN: 120LG X 80W MATL: CLEAR PLASTIC X 50 MICRON THICK	36500	EA		
0160471	TOWEL,KIMCLOTH X50 BLUE 250MMX400M	N/A\0040/88Q\Q5:NSF:NC:NEV KIMCLOTH X50 JUMBO ROLL BLUE 45 GSM RAYON BASED ON DISPENSING ROLL COLOUR: BLUE P/NO: SA081653 DIMEN: 250MM WIDE,AND 400M IN LENGTH; 1 ea = 1 roll	1400	EA		
0161134	CLEANER,HAND:REINOL FLAX;DEGREASER	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-93/03 REINOL HAND CLEANER WITHOUT SOLVENTS (NATURAL INGREDIENTS) TO CLEAN AND CONDITION SKIN DIMEN:3KG CARTRIDGES	150	EA		
0161141	SOAP:HAND,LIQUID,1 L	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY); LIQUID TOILET SOAP; (1 EACH = 1 LITRE); COLOUR : WHITE; P/NO: CALSOAP;	20 000	EA		

0161144	DEODORANT,AIRFRESHNER AEROSOL CAN 180ML	N/A\0040/88Q:NLF:NEV:NC (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY) DEODORANT AIRFRESHNER P/NO: SIZE: 180 ML AEROSOL CAN	12000	EA		
0161153	TOWEL,PAPER:2 PLY;WD 240 MM;LG 324 MM	N/A\0040/88Q\Q5:NSF:NC:NEV KLEENEX BRAND PREMIER HANDTOWELS P/NO: 285917 PACKAGING: 120 TOWELS/PACK 20PACKS/BOX DIMEN: 240MM X 324MM MATL: 2PLY PAPER	2500	EA		
0161155	TOWEL,PAPER:2 PLY JUMBO;WD 270 MM;WHITE	N/A\0040/88Q\Q5:NSF:NC:NEV 2 PLY WHITE JUMBO TOWEL DIMEN: 270MM WIDE X 1500M MATL: PAPER; 1 ea = 1 roll	8 000	EA		
0161759	PLASTIC,CLING-WRAP CLEAR 300MMX1400M	C.O.C\0040/88Q\Q4:NSF:NC:NEV PLASTIC CLEAR CLING-WRAPPING 300MM WIDE 1400 METRE LONG ; 1 ea = 1 roll	30	EA		
0213946	DISINFECTANT:750 ML	N/A; 0040/88Q; Q5:NSF:NC:NEV; LIQUID DISINFECTANT (GENERAL PURPOSES) DETTOL ANTISEPTIC (CONCENTRATED); MFR:N/A; P/N:N/A; PACK: 750ML CONTAINER	7500	EA		
0217562	SOAP:BATHING	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; PROTEX SOAP (WHITE); MFR:PROTEX SOAP; TYPE: PROTEX; SIZE: 150 G;	3000	EA		
0222082	PAPER BOND:A4;GREEN LIGHT;SHEET;80 G/M2	C.O.C; PAPER, BOND; MNF: MONDI ROTATRIM; SIZE: A4; COLOR: GREEN LIGHT; USAGE FORM: SHEET; NOMINAL BASIS WEIGHT: 80 G/M2; SPECIFIC USE: PHOTO COPYING; LONG GRAIN; TYPEK, 500 PER REAM, 5 PER BOX; SIZE: 210MM WD X 297MM LG;	100	EA		
0229603	HEAD,BROOM 78X305MM FIBRE	N/A\0040/88Q\Q5:NSF:NC:NEV SOFT DOMESTIC BROOM WITHOUT HANDLE (WITH BROOM STAY/GRIP FOR HANDLE) MATL:WOODEN TOP WITH BLACK FIBRE BRISTLES SIZE:78 X 305MM	200	EA		
0237131	MOP:GRIP;COTTON; WD 140 X LG 450 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV GRIP MOP 500G WITH DETACHABLE METAL HEAD SUPPLIER:F&A DISTRIBUTORS SIZE:140MM WIDTH X 450MM LENGTH MATERIAL: COTTON FFT:SUPPLIED WITH HANDLE	300	EA		
0243995	PAPER BOND:A4; WD 210 X LG 297 MM;WHITE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV A4 PAPER (500 SHEETS PER REAM) (CONTRACT MATERIAL NUMBER 0159154); MNF: TYPEK; TYPE: 80GSM;PAPER, BOND: SIZE: A4; WD 210 X LG 297 MM; COLOR: WHITE; USAGE FORM: SHEETS/REAM 500; PACKAGE TYPE: REAM; PACKAGE QUANTITY: 500 PAGES; COLOUR:WHITE;	45000	EA		
0248023	PAPER BOND:A4;PINK;PHOTOCOPY;BOX	C.O.C; PAPER, BOND; MNF: MONDI ROTATRIM; SIZE: A4; COLOR: PINK; SPECIFIC USE: PHOTOCOPY; PACKAGE TYPE: BOX; PACKAGE QUANTITY: 500 SHEETS PER REAM; TYPE REAM PHONE; 80G/M2, 500 SHEETS PER REAM;	100	EA		
0502922	PAGER:2028 ALPHA-NUMERIC	C.O.C; 0147/88Q; Q4:NSF:NC:0; PAGER; ALPHA NUMERIC; MFR:ITRONICS; P/NO: 2028; SIGNAL FORMAT: POCSAG 512 OR 1200BPS; CAP CODES: 8; MESSAGE CAPACITY: 19 MESSAGES UP TO 512 CHARACTERS EACH; LCD DISPLAY: 4 LINES X 20 CHARACTERS OR ZOOM TO 2 LINES X 2 CHARACTERS; LCD BACKLIGHT: WHITE LED; DIMENSION: 80MM (L) X 54MM (W) X 19MM (H); WEIGHT: 68G WITH BATTERY;	150	EA		

0595684	TOWEL,HAND:21 CM;LG 660 SHEETS PER ROLL	N/A; NO ENG.INPUT REQ,D; SCOTT SLIMROLL HAND TOWEL; SUPPLIER:PTA AGENCY CC; CODE:6657010/1; WIDTH: 21 CM; LENGTH: 660 SHEETS PER ROLL; MATERIAL: SCOTT SLIMROLL; COLOR: WHITE; 1 ea = 1 roll	150	EA		
0597202	TORCH:PROTECTIVE HELMET HEADLAMP	C.O.C; 0040/88Q; Q4:NSF:NC:0:L3; TORCH; MNF: ENERGIZER; P/NO: MSHD3AA; TYPE: PROTECTIVE HELMET HEADLAMP; DIMENSIONS: SHALL BE INTRINSICALLY SAFE; ADJUSTABLE; PROVIDE AT LEAST 400 LUMENS AT 20 METER FOR 6 HOURS AND MUST BE ABLE TO FIT ALL TYPES OF PROTECTIVE HELMETS	300	EA		
0600620	BATT DCELL:NIMH;1.2 V;AAA;FLAT TERMINALS	C.O.C; 0016/96Q; Q4:NSF:NC:1; BATTERY, DRY CELL: TYPE: RECHARGEABLE; POTENTIAL: 1.2 V; DIMENSIONS: AAA; CONNECTION: FLAT TERMINALS; MATERIAL: NIMH	1500	EA		
0604458	BATT:DURACELL, AA;1.5 V	N/A; 0200/87Q; Q5:NSF:NC:0; DURACELL BATTERY; TYPE: DURACELL; AA; POTENTIAL: 1.5 V;	4 500	EA		
0607409	PAPER BOND:WD 210 X LG 297 MM;BLUE;REAM	C.O.C; 0040/88Q; Q4:NSF:NC:0; PAPER,BOND; MNF: TYPEK; SIZE: WD 210 X LG 297 MM; COLOR: BLUE; PACKAGE TYPE: REAM; PACKAGE QUANTITY: 500 PAGES; A4; REAM; COLOR: BLUE; ALL PRINTERS	2 000	EA		
0716592	DISHWASH COMP 5L	C.O.C; 0040/88Q; Q4:NSF:NEV:NC; DETERGENT; MNF: ZONE CHEMICALS; P/NO: E15DW5;TRADE NAME: DETERGENT; SPECIFIC USE: DISH WASHING; PACKAGE TYPE: CAN PLASTIC; PACKAGE WEIGHT: 5 L; PHYSICAL FORM: LIQUID; ISO 9002 SABS MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY; Issued in 5L containers - 1 ea = 5 L	1 300	EA		
0724197	PAPER,TOILET:ROLL;1;WHITE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; PERFORATED, SHALL BE WOUND ON TO A CORE AND SHALL BE OF THE UNDERMENTIONED SHEET COUNT, 500 SHEETS AND MULTIPLES OF 100 SHEETS PER ROLL ABOVE 500 SHEETS, WRAPPED IN POLYTHENE BAGS CONTAINING 48 ROLLS SABS SPEC 648-1984 AS AMENDED; CORE SIZE: 40 MM; SIZE: WD 100 X LG 110 MM; 1 ea = 1 roll	550 000	EA		
0079224	BLADE KNF:TRIMMING;STL	C.O.C; 0040/88; NQL:NSF:NC: BLADE, KNIFE; P/NO: 1992; TYPE: TRIMMING; DIMENSIONS: WD 19 X LG 60 X THK 0.6 MM; MATERIAL: HEAVY DUTY;	4500	EA		
0079228	KNIFE:TRIMMING, RETRACTABLE BLADE	N/A\0040/88Q;Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-91/05 RETRACTABLE BLADE TRIMMING KNIFE 3-POSITION BLADE BUTTON & BLADE STORAGE FURNISHED WITH	600	EA		

		NO1992 HEAVY DUTY BLADES TYPE 99 P/NO: TH128-99 MATL: LIGHT ALUMINIUM BODY				
0108549	PADLOCK:KEY;6 MM;WD 33 X THK 40 MM;BRASS	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; PADLOCK; TYPE: KEY; SHACKLE DIAMETER: 6 MM; CASE SIZE: WD 33 X THK 40 MM; MATERIAL: BRS; VERTICAL CLEARANCE: 20 MM; HORIZONTAL CLEARANCE: 23 MM	7500	EA		
0109013	TAPE:MIRROR SCOTCH;SYNTHETIC ADHESIVE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; TAPE; MFR:3M; TYPE: MIRROR SCOTCH; DIMENSIONS: WD 24 MM X LG 33 M X THK 3 MM; MATERIAL: SYNTHETIC ADHESIVE;	300	EA		
0160050	BRUSH PAINT:SETTER;WD 25 MM;FLAT;PLASTIC	C.O.C\0040/88Q\Q4:NSF:NC:NEV FLAT PAINT BRUSH DIMEN:25MM X 48MM X 16MM	1500	EA		
0160051	BRUSH PAINT:SETTER;WD 50 MM;FLAT;PLASTIC	SABS901-1973; 0040/88Q;Q5:NSF:NC:NEV; BRUSH, PAINT: TYPE: SETTER; WIDTH: 50 MM; MATERIAL: BRISTLE CHINESE PURE; SHAPE: FLAT; HANDLE: PLASTIC; LG 55 MM X THK 15 MM	1500	EA		
0160052	BRUSH PAINT:SETTER;WD 75 MM;FLAT;PLASTIC	SABS901-1973\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-92/12	800	EA		
0256629	INSECTICIDE:FLYING/CRAWLING INSECTS	C.O.C\0040/88Q\Q4:NSF:NC:NEV (MATERIAL SAFETY DATA SHEET (MSDS) AND OR TECHNICAL DATE SHEET (TDS) REQUIRED WITH EVERY DELIVERY AND MUST INCLUDE MANUFACTURING DATE,EXPIRY DATE AND ALLOWABLE DEVIATION OF PRODUCT); ALL CHEMICALS WITH A SHELF-LIFE, SHALL NOT EXPIRE WITHIN ONE (1) YEAR; NEO INSEKIL AERO SPACE INSECTICIDE PACKG:ANY ACCEPTABLE	2000	EA		
0578629	CREAM BARR:PETROLEUM JELLY WHITE;500 G	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; (MATERIAL SAFETY DATA SHEET (MSDS) AND OR TECHNICAL DATE SHEET (TDS) REQUIRED WITH EVERY DELIVERY AND MUST INCLUDE MANUFACTURING DATE,EXPIRY DATE AND ALLOWABLE DEVIATION OF PRODUCT;ALL CHEMICALS WITH A SHELF-LIFE,SHALL NOT EXPIRE WITHIN ONE (1) YEAR); WHITE VASELINE SOOTHING PETROLEUM CREAM; CRACK APPROVED - CATEGORY 1; DIMEN: 500GRAM CONTAINER;	330	EA		
0579645	LATCH DOOR:WITH LATCH & DEADBOLT	DSG-319-008; 0086/91Q; Q4:NSF:NC:NEV; CISA HD EXIT PANIC LATCH; (LATCH, DOOR); SUPPLIER:JK HARDWARE; CODE:52840-60; TYPE: HEAVY DUTY CYLINDER MOTICE LOCK; STYLE: WITH LATCH & DEADBOLT; DIMENSIONS: WD 170 X HT 85 MM;	70	EA		
0579646	LATCH DOOR:LATCH ONLY-NO DEADBOLT	DSG-319-008; 0086/91Q; Q4:NSF:NC:NEV; CISA MORTICE LATCH/LOCK; (LATCH, DOOR); SUPPLIER:JK HARDWARE; CODE:52755-60-20; TYPE: HEAVY DUTY CYLINDER MOTICE LOCK; STYLE: LATCH ONLY-NO DEADBOLT; DIMENSIONS: WD 170 X HT 85 MM;	200	EA		

0579707	HANDLE DOOR:BLANK;SS	DSG-310-084; 0353/Q4:NSF:NC:NEV; BLANK S/S L HANDLE PER PAIR; LEFT & RIGHT HAND HANDLES; SUPPLIER:JK HARDWARE; P/N:MOLO/Q54484; TYPE: BLANK; SIZE: WD 45 X LG 245 X THK 8 MM; MATERIAL: SS; CENTRE TO CENTRE DIMENSION FOR FIXING BOLTS (BOOK BINDING SCREW) MUST BE 220MM;	250	EA		
0728125	BATT:LITHIUM;3 V;540 AH	C.O.C; Q4; BATTERY: TYPE: LITHIUM; POTENTIAL: 3 V; CURRENT CAPACITY: 540 AH;	4000	EA		
0690550	BATT:ALKALINE-MANGANESE; 9 V	BATTERY: TYPE: ALKALINE-MANGANESE; POTENTIAL: 9 V; ALKALINE-MANGANESE DIOXIDE INTRINSIC SAFE 9V BATTERY (MN 1604 OR MX 1604)	200	EA		
0013856	BATT DCELL:ZN CARBON;1.5 VDC;C	C.O.C; 0012/88Q;Q4:NSF:NC:0; DRYCELL BATTERY; (MEDIUM); MFR:EVEREADY; DIMEN:24MM DIA X 48MM LONG; (1,5VOLT); MATL:ZINC CARBON;	6000	EA		
0109565	PAD CLNG:TAPE, FINISHING ROLL	C.O.C; 0040/88; Q4:NSF:NC:NEV; PAD, CLEANING; TYPE: TAPE, FINISHING ROLL; DIMEN: WD 50 MM X LG 10 M; MAT: SCOTCH BRIGHT TAPE / BUFFRITE;	12000	M		
0144630	BATT DCELL:ALKALINE;1.5 V;AAA;SLIM	C.O.C; 0125/89Q; Q4:NSF:NC:0; LR03 HP 16 BATTERY FOR USE IN PAGERS & COMMUNICATIONS; TYPE: AAA; MFR:DURACELL; P/NO: MN2400; DIMEN: 10.5 X 44.5MM;	35000	EA		
0144646	BATT DCELL:ALKALINE;1.5 VDC;AA;FLAT PIN	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AA; CONNECTION: FLAT PIN; SUPPL P/N: MN1500; SAFETY DATA SHEETS REQUIRED ON DELIVERY HAZARDOUS SUBSTANCES, THIS PRODUCT IS CLASSIFIED AS HAZARDOUS SUBSTANCE AND SAFETY BROCHURES MUST ACCOMPANY DELIVERY, IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT OHSA, ACT 85 OF 1993 SECTION 10 AND 11; SIZES LR6/R6PP/AA/UM3/MN1500; DIMEN: 14X50MM LG	32000	EA		
0144702	BATT DCELL:LITHIUM;3.6 V	N/A\0125/89Q\Q5:NSF:NC:0 LITHIUM BATTERY MFR: SAFT DIMEN: 14,3MM DIA X 25MM RANGE: 3,6V	10	EA		
0147474	DISINFECTANT:BOTTLE PLASTIC;100 ML	N/A; 0040/88Q; Q4:NSF:NC:NEV; (MATERIAL SAFETY DATA SHEET (MSDS) AND OR TECHNICAL DATA SHEET (TDS) REQUIRED WITH EVERY DELIVERY AND MUST INCLUDE MANUFACTURING DATE,EXPIRY DATE AND ALLOWABLE DEVIATION OF PRODUCT ALL CHEMICALS WITH A SHELF-LIFE,SHALL NOT EXPIRE WITHIN ONE (1) YEAR);DISINFECTANT; MNF: BE SAFE PARAMEDICAL;TYPE: CETRIMIDE ANTISEPTIC CLEANER; UNIT PACKAGE TYPE: BOTTLE PLASTIC; PACKAGE WEIGHT: 100 ML	200	EA		
0159426	PAPER RL:CONTINUOUS FLAT FOLD;WHITE	N/A\0040/87Q\Q5:NSF:NC:0 CONSOLE PAPER * PLAIN * SIZE 280MM LONG * 240MM WIDE * PERFORATED * PUNCHED HOLES ON BOTH SIDES * 2000 SHEETS = PER BOX	15	EA		

0159552	BOOK REC:SHIFT SUPERVISORS LOG;A4;150	NA; 0040/88Q; Q5:NSF:NC:NEV; BOOK, RECORD; P/NO: T 8971; TYPE: SHIFT SUPERVISORS LOG; SIZE: A4; PAGE QUANTITY: 150; NUMBERED PAGES: YES; MATL 3 PLY WHITE, GREEN, PINK;	400	EA		
0159741	BRUSH SCRUB:HANDY NAIL, DISPOSABLE	N/A\0040/88Q\Q4:NSF:NC:NEV NAIL BRUSH HANDISCRUB PLAIN (DISPOSABLE) (25 PER BOX)	350	EA		
0159835	CLEANER FLR:25 L	N/A\0040/88Q\Q5:NSF:NC:NEV (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY) FLOOR SELECT EASI CLEANING COMPOUND STRIP AMMONIATED CRACK NON PLANT - CATEGORY 3 DIMEN:25 LITRE CONTAINER	3000	L		
0160053	BRUSH PAINT:SETTER;WD 100 MM;FLAT	C.O.C\0040/88Q\Q4:NSF:NC:NEV BRUSH PAINT:TYPE SETTER SIZE:100MM WD X 79MM LG X 22MM THK MATL:PURE CHINESE BRISTLE,PLASTIC HANDLE,SHAPE FLAT	10	EA		
0160440	BOTTLE:NAT DUMPY JAR;1 L;HDPE	C.O.C; 0040/88Q; Q4:NQL:NSF:NC:NEV; BOTTLE; POLYTHENE BOTTLE (GRIP JAR) ; MNF:PLASTIC WORLD PTY (LTD); TYPE: NAT DUMPY JAR; CAPACITY: 1 L; MATERIAL: SEMI CLEAR WITH WHITE LID; STYLE: HDPE; SPECIFICATION: 1 EACH = 1 BOTTLE / JAR	7000	EA		
0160441	BOTTLE:LIQUID AND OIL SAMPLE;100 ML;PE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV;BOTTLE: TYPE: LIQUID AND OIL SAMPLE; CAPACITY: 100 ML; MATERIAL: PE; STYLE: ROUND SCREW TOP; DIA 3.5 CM X HT 7.5 CM;	12000	EA		
0160444	LID:SCREW ON, BOTTLE 1 L;120 MM	N/A\0040/88Q\NQL:NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-92/08 POLYTHENE SCREW-ON LID MFR: POLYOAK P/N:CODE E 0417 RED 00 SUPPLIER: POLYOAK; DIME N:120MM (322 PER BOX)	100	EA		
0162637	LEAD ELECT	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-92/04 WIRE LEAD DIMEN:1MM KBA:1215G02005 ITM:X 1 = SEQ:0643 S/LIST: M/MAN: / ASMT:1781 1 = SEQ:0643	50	EA		
0209935	SPRAYER:BOTTLE 500 ML	C.O.C\0040/88Q\Q4:NSF:NC:NEV PLASTIC 500ML SPRAY BOTTLE WITH TRIGGER MECH.(WATER) (FOR ASBESTOS USE) SUPPLIER:N/A MATL:PLASTIC RANGE:500ML	1000	EA		
0209936	BAG:650 X 800 MM;PLASTIC	C.O.C\0040/88Q\Q4:NSF:NC:NEV PLASTIC BAGS WITH ASBESTOS WARNING ON SIDE SUPPLIER:N/A DIMEN:650 X 800MM MATL:PLASTIC	500	EA		
0214560	TAPE EMBSG:BLUE ON WHITE;24 MM;160 UM;8	C.O.C\0040/88Q\Q4:NSF:NEV LABELING TAPE CASSETTE MFR:BROTHER-P-TOUCH 9500 PC P/NO:TZ-253	170	EA		
0227583	CORD EXT:3;250 V;10;16 A	CORD, EXTENSION: CONDUCTOR: 3; POTENTIAL: 250 V; RECEPTACLES: 10; CURRENT: 16 A; REFERENCE NO: SK380010; ELECTRICAL; 1 POLE, MULTIPLUG DOUBLE SIDED WITH INDIVIDUAL ON/OFF SWITCHES; C/W EARTH LEAKAGE; RESET BUTTON AND 3M CABLE	50	EA		
0234404	TAPE:DEMARCATON;WD 48 X HT 105 X LG 33M	C.O.C; 0040/88Q;Q4:NSF:NC:NEV; TAPE; MFR:INTEGRAL SAFETY PRODUCTS (PTY)LTD; P/NO: DT-48/Y; TYPE: DEMARCATON;	150	EA		

		DIMENSIONS: WD 48 MM X HT 105 MM X LG 33M; MATERIAL: SYNTHETIC ACRYLIC ADHESIVE; COLOR: YELLOW; CODE: FLOOR MARKING; A HIGH PERFORMANCE, CONFORMABLE TAPE IDEALLY SUITED TO COLOUR CODING AND DEMARCATION OF FACTORY/WAREHOUSE AND OTHER FLOOR AREAS;				
0234405	TAPE SFTY BARR:DEMARCATON;WHITE	C.O.C\0040/88Q\Q4:NSF:NC:NEV DEMARCATON TAPE MFR:INTEGRAL SAFETY PRODUCTS (PTY)LTD CODE:DT-48/W COLOUR:WHITE	150	EA		
0234656	TAPE ADHSV:MASKING;WD 48 MM X LG 40 M	(N/A)\0040/88Q\Q5:NSF:NC:NEV MASKING TAPE MOISTURE OIL AND SOLVENT RESISTANT DIMEN:LTH = 40M X WTH = 48MM	15000	EA		
0236094	BARRIER ZNR	C.O.C\0040/88Q\Q4:NSF:NC:NEV Z-BARRIER P/NO:MTL-992-5020K LENGTH:2-4M	3500	EA		
0236095	BARRIER ZNR	C.O.C\0040/88Q\Q4:NSF:NC:NEV Z-BARRIER P/NO:MTL-992-5030K LENGTH:3-6M	5000	EA		
0236097	BARRICADE:POCKET BARRIER SIGN;PVC	C.O.C\0040/88Q\Q4:NSF:NC:NEV BARRIER SIGN POCKET P/NO:MTL-992-7010K MATL:PVC SIZE:A4	5000	EA		
0242383	BOTTLE:OIL SAMPLE;90 ML;PLASTIC	C.O.C\0040/88Q\Q4:NSF:NC:NEV PLASTIC SAMPLE CONTAINER (90ML PLASTIC OIL SAMPLE BOTTLES WITH A BLACK PLASTIC SAFETY BOTTLE OUTER) MFR:OILWATCH RANGE:10 SAMPLES IN A BOX	250	EA		
0584937	BATT:LEAD ACID;12 V;65 AH	BATTERY: TYPE: LEAD ACID; POTENTIAL: 12 V; CURRENT CAPACITY: 65 AH; MANUF P/N: DB12- 65; BATTERY FOR MINIMAX PANEL PLANT A; 12V 65AH AGM LONG LIFE BATTERY	5	EA		
0592142	TIE CBL:LOCKABLE IMS ONLY;50 MM;WD 2.6	C.O.C; 0201/87Q; Q4:NSF:NC:0; CABLE TIES FOR HIGH TEMPERATURE; SUPPLIER: TIDY CABLES; P/N:PLT1.5M-C71; TYPE: SELF LOCKING; HIGH TEMPERATURRE USE ONLY; DIAMETER RANGE: 50 MM; WIDTH: 2.6 MM; LENGTH: 147 MM; MATERIAL: POLYETHERETHERKETONE;	100	EA		
0595683	SOAP:LUXURY FOAM;1 L;1800 X 24 DOUBLE	N/A; NO ENG.INPUT REQ'D; KLEENEX LUXURY FOAM SOAP; ; CODE:6342020; 1LITRE;	15	EA		
0648390	TISSUE:CLOTH LINT FREE;WD 5 X LG 10 CM	C.O.C; 0059/86Q; Q4:NSF:NC:NEV; P/NO: HI731318; TISSUE: TYPE: LINT FREE CLOTH; DIMENSIONS: WD 5 X LG 10 CM; CONTAINER: BOX	5	EA		
0662602	BOTTLE:STORAGE;5 L;POLYETHYLENE;WHITE	C.O.C; 0044/88Q; Q4:NSF:NC:NEV; BOTTLE; MNF: MERCK; P/NO: 130970; TYPE: STORAGE; CAPACITY: 5 L; MATERIAL: POLYETHYLENE; STYLE: ROUND, WIDE MOUTH WITH SCREW CAP AND CARRY HANDLE; COLOR: WHITE	5	EA		
0662606	BOTTLE:STORAGE;10 L;POLYETHYLENE	C.O.C; 0044/88Q; Q4:NSF:NC:NEV; BOTTLE; MNF: MERCK; P/NO: 130974; TYPE: STORAGE; CAPACITY: 10 L; MATERIAL: POLYETHYLENE; STYLE: WIDE MOUTH WITH SCREW CAP AND CARRYING HANDLE	5	EA		

0675227	WIPE:DISPOSABLE;UNIVERSAL	C.O.C.;0040/88Q;NSF:NC:Q4:NEV; WIPE; P/NO: SA081653; TYPE: DISPOSABLE; KIMCLOTH X50 JUMBO ROLL BLUE 45 GSM RAYON BASED ON DISPENSING ROLL COLOUR: BLUE; DIMENSIONS: 250MM WIDE,AND 300M IN LENGTH, 200 SHEETS PER ROLL; RTCOVID19-010;	1000	EA		
0703710	LABEL:THERMAL;70.5 X 45 MM;GREEN;BLANK	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; LABEL; MNF: NEW WORLD DESIGN; TYPE: THERMAL; SIZE: 70.5 X 45 MM; COLOR: GREEN; DESIGNATION: BLANK; MATERIAL: THERMAL TOP COAT, HOTMELT ADHESIVE; PACKAGE SIZE: 500 LABELS PER ROLL;	500	EA		
0721581	CASST:BROTHER P - TOUCH;PLASTIC	C.O.C; 0040/88Q; Q4:NSF:NC:0:L3; CASSETTE: TYPE: BROTHER P -TOUCH; MNF: BROTHER; P/N: TZE-231; MAT: PLASTIC; SIZE: 12 MM X 8 M; APPLICATION: LAMINATED LABEL CASSETTE;	30	EA		
0721634	BATT:BUTTON;1.5 V;1.5 V	C.O.C; 0040/88Q; Q4:NSF:NC:0:L3; BATTERY; MNF: DURACELL; P/N: N/A; TYPE: BUTTON; POTENTIAL: 1.5 V; CURRENT CAPACITY: 1.5 V; PRODUCT CODE: LR44;	30	EA		
0721639	CASST:BROTHER P - TOUCH;PLASTIC	C.O.C; 0040/88Q; Q4:NSF:NC:0:L3; CASSETTE; MNF: BROTHER; P/N: TZE-241; TYPE: BROTHER P -TOUCH; MAT: PLASTIC; SIZE: 18 MM X 8 M; APPLICATION: LAMINATED LABEL CASSETTE, BLACK ON YELLOW;	30	EA		
0721727	CASST:BROTHER P - TOUCH;PLASTIC	C.O.C; 0040/88Q; Q4:NSF:NC:0:L3; CASSETTE, MNF: BROTHER; P/N: TZE-251; TYPE: BROTHER P -TOUCH; MAT: PLASTIC; SIZE: 24 MM X 8 M; APPLICATION: LAMINATED LABEL CASSETTE; BLACK ON YELLOW;	30	EA		
0724839	CARTRIDGE INK:3;BLACK	C.O.C; Q4; CARTRIDGE, INK; MNF: ROTRING WEBSITE; P/N: SKU: RS0194640; CARTRIDGE TYPE: CARTRIDGE 3; COLOR: BLACK; APPLICATION: ROTRING RAPIDOGRAPH DRAWING INK	5	EA		

The total of the Prices

Batch 2- Foreign Material Exclusion (FME) Consumables

Material	Description	Full Description	Estimated Quantities	Unit	Rate per unit	Total
0241944	CLIP:GLOVE	C.O.C\0040/88Q\Q4:NSF:NC:NEV GG GLOVE CLIPS MFR:OVERSEA SUPPLIER:GREYSTOKE MECHANICAL P/NO:1-888-660-6133 COLOUR:BLUE	13000	EA		
0244561	LANYARD:TOOL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; TOOL LANYARD, HEAVY DUTY; SUPPLIER:BOLT & ENGINEERING DISTRIBUTORS CAPE; P/NO:MISC/004;	5000	EA		
0244562	LANYARD:WRIST	C.O.C\0040/88Q\Q4:NSF:NC:NEV WRIST LANYARD SUPPLIER:CAD TECHNICAL AND INDUSTRIAL SUPPLIES P/NO:3115 COLOUR:BLACK	7000	EA		
0592297	LANYARD:RETRACTABLE;PLASTIC;LG 5 IN;CLIP	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; RETRACTABLE LANYARDS WITH SWIVEL SPRING CLIP; SUPPLIER:SIYAPHAMBILI ELECTRICAL & INDUSTRIAL SUPPLIES CC; P/N:CC5-PH; MATERIAL: PLASTIC; LENGTH: 5 IN; ENDS: CLIP;	6000	EA		
0592298	RETAINER:EYEGLOSS;STD;COTTON 100 PCT	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; EYEGLOSS RETAINER; SUPPLIER:SIYAPHAMBILI ELECTRICAL & INDUSTRIAL CC; DIMENSIONS: STANDARD; MATERIAL: 100% COTTON;	14000	EA		
0597723	LANYARD:FME NECK ORANGE;LG 500 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; NECK LANYARD BREAK AWAY WITH FME FOP (ORANGE); MANUFACTURER: TY-FLOT; LOCAL SUPPLIER:SIYAPHAMBILI ELECTRICAL AND INDUSTRIAL SUPPLIES; CODE:NL-PR-19-34W-OR; LENGTH:500MM;	13000	EA		
0597728	CLIP:FME BADGE;30 MM;METAL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; VERSACLAMP UNIVERSAL BADGE; CLIP; MNF: TY-FLOT; P/NO: TETHCRRDOR; DIMENSIONS: 30 MM; MATERIAL: METAL; ORANGE;	7000	EA		
0597739	RING:D;ID 18 MM;OD 20 MM;WD 2.5 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; HIGH STRENGTH NYLON WEBBING D-RING; MANUFACTURER:TY-FLOT; LOCAL SUPPLIER:SIYAPHAMBILI ELECTRICAL AND INDUSTRIAL SUPPLIES; CODE:DRSM; TYPE: D; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 20 MM; WIDTH: 2.5 IN; MATERIAL: NYLON; COLOUR:ORANGE;	1500	EA		
0160381	BAG:WD 500 MM X LG 1 M X THK 250 UM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; CLEAR PLASTIC BAG PRINTED IN BLACK:"KOEBERG MAINTENANCE DEPARTMENT" PRINTING ON A WHITE SQUARE 200X200MM SUITABLE FOR WRITING ON; MFR:PACKIT; P/N:N/A; DIMENSIONS: WD 500 MM X LG 1 M X THK 250 UM; MATERIAL: PLASTIC HEAVY DUTY; COLOR: ORANGE SEE-THROUGH PLASTIC; DESIGNATION: KOEBERG MAINTENANCE DEPARTMENT; DESIGNATION COLOR: BLACK ON WHITE; SQUARE 200 X 200 MM;	40000	EA		

0160360	BAG:MAINTENANCE;ORANGE;BLACK ON WHITE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; CLEAR PLASTIC BAG PRINTED IN BLACK:"KOEBERG MAINTENANCE DEPARTMENT" PRINTING ON A WHITE SQUARE 200X200MM SUITABLE FOR WRITING ON; MNF:PACKIT; DIMENSIONS: WD 300 MM X LG 500 MM X THK 180 UM; MATERIAL: PLASTIC HEAVY DUTY; COLOR: ORANGE SEE-THROUGH PLASTIC; DESIGNATION: KOEBERG MAINTENANCE DEPARTMENT; DESIGNATION COLOR: BLACK ON WHITE;	70000	EA		
0568371	SHEET PLSTC:WD 1 M;LG 100 M;THK 250 UM	C.O.C;0040/88Q; Q4:NSF:NC:NEV; ORANGE COLOUR PLASTIC SHEET; MFR:N/A; P/NO:N/A; LENGTH: 100 M; WIDTH: 1 M; THICKNESS: 250 U; COLOR: ORANGE SEE-THROUGH PLASTIC; MATERIAL: PLASTIC; SHOULD BE VLAMVAS / NON-FLAMMABLE;	200	EA		
0568370	SHEET:PLASTIC;WRAPPING;ORANGE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; ORANGE COLOUR PLASTIC SHEET; MFR:N/A; P/N:N/A; DIMEN: 2M WIDE X 30M LONG X 250 MICRON CENTREFOLD; MATL:N/A;	250	EA		
0597740	RING:D;ID 36 MM;OD 38 MM;WD 3-1/2 IN	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; HIGH STRENGTH NYLON WEBBING WITH RING; MANUFACTURER:TY-FLOT; LOCAL SUPPLIER:SIYPHAMBILI ELECTRICAL AND INDUSTRIAL SUPPLIES; CODE:DRHD; TYPE: D; INSIDE DIAMETER: 36 MM; OUTSIDE DIAMETER: 38 MM; WIDTH: 3-1/2 IN; MATERIAL: NYLON; COLOR: ORANGE;	700	EA		
0597751	PEN:LANYARD;ORANGE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; PEN,PENCIL,MARKER 3" LANYARD; HEAT SHRINK STYLE (ORANGE); MANUFACTURER:TY-FLOT; LOCAL SUPPLIER:SIYPHAMBILI ELECTRICAL AND INDUSTRIAL SUPPLIES; CODE:LYATTI;	8000	EA		
0619205	COVER:FOREIGN MATERIAL;DIA 38 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 38 INCH NYLON FME COVER; MFR:TY-FLOT; CODE:CBFR38;	300	EA		
0619206	COVER:FOREIGN MATERIAL;DIA 24 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 24 INCH NYLON FME COVER; MFR:TY-FLOT; CODE:CBFR24;	500	EA		
0619207	COVER:FOREIGN MATERIAL;DIA 18 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 18 INCH NYLON FME COVER; MFR:TY-FLOT; CODE:CBFR18;	1000	EA		
0619208	COVER:FOREIGN MATERIAL;DIA 12 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 12 INCH NYLON FME COVER; MFR:TY-FLOT; CODE:CBFR12;	1000	EA		
0619209	COVER:FOREIGN MATERIAL;DIA 9 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 9 INCH NYLON FME COVER; MFR:TY-FLOT; CODE:CBFR9;	1000	EA		
0619210	COVER:FOREIGN MATERIAL;DIA 6 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 6 INCH NYLON FME COVER; MFR:TY-FLOT; CODE:CBFR6;	1000	EA		
0619211	COVER:FOREIGN MATERIAL;DIA 4 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 4 INCH FME COVER; MFR:TY-FLOT; CODE:CBFR4;	1000	EA		
0619212	COVER:FOREIGN MATERIAL;DIA 2 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; 2 INCH FME COVER; MFR:TY-FLOT; CODE:CBFR2	1000	EA		
0619204	COVER:FOREIGN MATERIAL;DIA 1 IN;NYLON	C.O.C; 0040/88Q; Q4:NSF:NC:0; 1 INCH NYLON FME COVERS, MFR:TY-FLOT; P/N:CBFR1	1000	EA		

0709170	CLIP:REUSABLE DOUBLE STRAP - FME	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; CLIP; MNF: TY-FLOT; P/NO: VCLAMPBDGRL; TYPE: REUSABLE DOUBLE STRAP; DIMENSIONS: WD 15 X LG 90 X HT 10 MM; MATERIAL: NON METALLIC (PLASTIC)	1200	EA		
0708401	CAP:FOREIGN MATERIAL EXCLUSION;1/2 IN	C.O.C; 0040/88Q; Q4:NSF:NC:0/1:L3; CAP; MNF: TY-FLOT; P/NO: SWGTC8; TYPE: FOREIGN MATERIAL EXCLUSION; DIMENSIONS: 1/2 IN; MATERIAL: LOW DENSITY POLYETHYLENE; PACKAGE: 100 PER PACK; WILL BE ISSUED IN EACH	50	EA		
0708402	CAP:FOREIGN MATERIAL EXCLUSION;3/8 IN	C.O.C; 0040/88Q; Q4:NSF:NC:0/1:L3; CAP; MNF: TY-FLOT; PNO: SWGTC6; TYPE: FOREIGN MATERIAL EXCLUSION; DIMENSIONS: 3/8 IN; MATERIAL: LOW DENSITY POLYETHYLENE; PACKAGE: 100 PER PACK; WILL BE ISSUED IN EACH	50	EA		
0708408	CAP:FOREIGN MATERIAL EXCLUSION;1/4 IN	C.O.C; 0040/88Q; Q4:NSF:NC:0/1:L3; CAP; MNF: TY-FLOT; P/NO: SWGTC4; TYPE: FOREIGN MATERIAL EXCLUSION; DIMENSIONS: 1/4 IN; MATERIAL: LOW DENSITY POLYETHYLENE; PACKAGE: 100 PER PACK; WILL BE ISSUED IN EACH	50	EA		
0576143	TAG:INSTRUCTION;PLANT;WD 297 X HG 210 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; FOREIGN MATERIAL EXCLUSION ZONE; ZONE OWNER; (TAG); SUPPLIER:NEW WORLD DESIGN; TYPE:INSTRUMENTATION; FINISH:IVORY; WIDTH:297; HEIGHT:210MM; MATERIAL:PAPER; DESIGNATION:PLANT; COLOR:ORANGE	400	EA		
0576147	TAG:INSTRUCTION;PLANT;WD 297 X HG 210 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; FOREIGN MATERIAL EXCLUSION SIGNS; ZONE 1,2 & 3; (TAG); SUPPLIER:NEW WORLD DESIGN; TYPE:INSTRUMENTATION; FINISH:IVORY; WIDTH:297; HEIGHT:210MM; MATERIAL:PAPER; DESIGNATION:PLANT; COLOR:ORANGE	600	EA		
0576151	TAG:INSTRUCTION;PLANT;WD 152 X HG 127 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; FME TAGS WITH STRING; PRINTED BOTH SIDES; SUPPLIER:NEW WORLD DESIGN; TYPE:INSTRUCTION; FINISH:IVORY; MATL:PAPER; WIDTH:152MM; HEIGHT:127MM; DESIGNATION:PLANT; COLOR:ORANGE	100	EA		

The total of the Prices

Batch 3- Tools and Equipment

Material	Description	Full Description	Estimated Quantities	Unit	Rate per unit	Total
0000999	BLADE SAW:HACK;COMBINATION;2 4;HSS;METAL	C.O.C\0040/88Q\Q4:NSF:NC:NEV HACKSAW BLADE DIMEN:12.5MM WD X 305 MM LG X 0.63 MM THK 24 TEETH PER INCH	1200	EA		
0001000	BLADE SAW:HACK, JUNIOR;FINE;32;HSS;METAL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; JUNIOR HACKSAW BLADE; DIMEN:LTH=155MM X THK=0,45 32; TEETH PER 25MM; MATL:CARBON STEEL;	360	EA		
0001015	BLADE SAW:JIG;CROSS CUT;12;HSS;HSS	BLADE, SAW: SAW TYPE: JIG; TOOTH DESIGN: CROSS CUT; TEETH PER INCH: 12; BLADE MATERIAL: HSS; CUT MATERIAL: HSS; REFERENCE NO: T118B; SIZE 8MM WD X 100MM LG X 3MM THK, FOR 1577,1578/1580, FOR BOSCH 1577, 1578 AND 1580, CUTTING DATA:MILD STEEL 3 TO 6MM,NON FERROUS METAL, ALUMINIUM 3 TO 10MM, REINFORCED PLATE STEEL:-COOL W/CUTTING OIL OR OIL EMULSION, ALUMINIUM:-COOL W/TURPINTINE OR MIXTURE TURPINTINE AND PARAFFIN	100	EA		
0001779	INSERT:MATERIAL;RUBBER	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; INSERTION RUBBER-BLACK; TYPE: MATERIAL; DIMENSIONS: WD 1.2M X LG 20M X THK 3MM; MATERIAL: RUBBER;	1600	EA		
0035825	SAW HOLE:20 MM	N/A\0040/88Q\Q5:NSF:NC:O DESCRIPTION CONFIRMED-SEG/COD-94-04 JAP HOLE SAW COMPLETE WITH MANDREL MFR:BELLCO ELECTRICAL P/NO:H6343 BELLCO STOCK NO.:11820200 DIMEN:20MM MATL:N/A	10	EA		
0040983	TESTER:SMOKE DETECTOR	C.O.C\0421/87Q\Q4:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-96/09 Z-STC2 AEROSOL SMOKE DETECTOR TESTER MFR:ZITON SA (PTY) LTD P/NO:18710101 DIMEN:1 CAN = 300G	3	EA		
0079179	BLADE SAW:BAND;14 TEETH/IN	BLADE, SAW: SAW TYPE: BAND; TEETH PER INCH: 14 TEETH/IN; 10MM	5	EA		
0079197	BLADE SAW:HACK HAND;FINE;32;HSS;METAL	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-91/11 BLADE HACKSAW HAND TYPE P/NO: DIMEN: 300MMLG 0,63MMTHICK 32 TEETH MATL: HIGH SPEED STEEL KBA: ITM: KBY: / S/LIST: M/MAN: ASMT: TRI:	600	EA		
0079362	WRENCH ALLN:6 MM;LG L; 32 X 90 MM	WRENCH, ALLEN: SIZE: 6 MM; LENGTH: L; 32 X 90 MM; MATERIAL: HTS ALLOY; HEXAGON HEAD KEY	5	EA		
0079398	JACK:ROTATING	JACK: TYPE: ROTATING; IN SIPPING TEST	3	EA		
0079446	HAMMER:CHIPPING;STL;STL	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-94-11 WELDERS CHIPPING HAMMER MNF:LITECOR P/NO:3450001 DIMEN:N/A MATL:STEEL KBA: ITM: KBY: / S/LIST: M/MAN: / ASMT:	5	EA		

0079516	WRENCH:TRANSFORMER NUT	N/A\0856/57Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-94/02 SPANNER, FOR TRANSFORMER NUT MFR:Sereg P/N:140-279-31B DIMEN: MATL: KBA:1216H00259 ITM: KBY:624/8802 S/LIST:624KBY8802 M/MAN:510 ASMT:0117	3	EA		
0079520	JACK HYD HND:CLAW;20 T	JACK, HYDRAULIC HAND: UNIT TYPE: CLAW; LOAD CAPACITY: 20 T	3	EA		
0079523	WRENCH ALLN	WRENCH, ALLEN: SUPPL P/N: C13567/3	5	EA		
0079562	JACK:PNEUMATIC	JACK: TYPE: PNEUMATIC; MANUF P/N: DC70100PP	3	EA		
0079563	JACK:DGS 40 600 PPV	JACK: PART NO: DGS 40 600 PPV, MANUFACTURER: FESTO	3	EA		
0079566	JACK:PNEUMATIC	C.O.C\0204/87Q\Q4:NSF:NC:NEV JACK PNEUMATIC CPOAC NOMO MFR:N/A P/NO:CPOAC 100.30.AP200.G.1.KC36.39 (2Q = 86 NOM) KBA:0905N13320 ITM:44 S/LIST:787KBY8801 M/MAN:553 VOL 1-3 FUNCT.LOC:9TES 002AG	3	EA		
0079567	JACK:PNEUMATIC	C.O.C\0204/87Q\Q4:NSF:NC:NEV PNEUMATIC JACK, FOR CASQUEL PRODUCTS MFR:PEC P/N:AX-60-ST DIMEN:DIA-95 STROKE-100 MATL:N/A KBA:0905N13325 ITM:10 KBY:787/3309 S/LIST:787KBY8801 M/MAN:553/1 ASMT:N/A	3	EA		
0079611	BLADE SAW:JIG;FINE;20;HSS	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; JIGSAW BLADE FOR BOSCH JIGSAW; P/N:T118A; SAW: SAW TYPE: JIG; TOOTH DESIGN: FINE; TEETH PER INCH: 20; BLADE MATERIAL: HSS; CUT MATERIAL: PLYWOOD/PRE FINISHED PANEL; 1,2MM PITCH; MATL:HIG SPEED TENSILE; PACKG: PACKED IN FIVES	80	EA		
0079643	CHISEL PWR:BULL POINT;HEX 32 MM;LG 550	CHISEL, POWER: TYPE: BULL POINT; SHANK: HEX 32 MM; LENGTH: 550 MM; MATERIAL: ALLOY FORGED A9260; REFERENCE NO: 4F8993; JACKHAMMER	3	EA		
0079645	JACK:PNEUMATIC VENT CONTROL	JACK: TYPE: PNEUMATIC VENT CONTROL	3	EA		
0079650	BLADE SAW:BAND;6-10;HTS	C.O.C\0040/88Q\Q4:NSF:NC:NEV BANDSAW BLADE MFR:ECLIPS SUPPLIER:TOOLQUIP & ALLIED DIMEN:LTH=3700MM WIDTH=27MM TPI 6/10 MAT:HI-TENSILE STEEL	10	EA		
0079743	BIT MSNRY:HAND STAR;11 MM;LG 150 MM	BIT, MASONRY: TYPE: HAND STAR; DIAMETER: 11 MM; LENGTH: 150 MM; TIP: TUNGSTEN CARBIDE; SINGLE TWIST FLUTED	2	EA		
0079761	BIT TWST:24 MM;MORSE TAPER NO 3;HSS	BIT, TWIST: DIAMETER: 24 MM; SHANK: MORSE TAPER NO 3; MATERIAL: HSS; LENGTH: 281 MM; STANDARD: BS 328; DIN 345; ISO 235; 160MM FLUTE LENGTH	15	EA		
0079799	BIT TWST:3 MM;HSS;LG 57 MM;CENTER DRILL	BIT, TWIST: DIAMETER: 3 MM; MATERIAL: HSS; LENGTH: 57 MM; TYPE: CENTER DRILL; STANDARD: BS 4; DOUBLE END, 7.9 MM BODY DIA, 60 DEG ANGLE BOTH ENDS	50	EA		
0079800	BIT TWST:HSS;LG 76 MM;CENTER DRILL;BS 6	BIT, TWIST: MATERIAL: HSS; LENGTH: 76 MM; TYPE: CENTER DRILL; STANDARD: BS 6	50	EA		

0079802	BIT MSNRY:PERCUSSION;25 MM;LG 152 MM	BIT, MASONRY: TYPE: PERCUSSION; DIAMETER: 25 MM; LENGTH: 152 MM; TIP: TUNGSTEN CARBIDE	2	EA		
0079874	BIT TOOL:COUNTERSUNK;DIA 25 X LG 95 MM	BIT, TOOL: TYPE: COUNTERSUNK; DIMENSIONS: DIA 25 X LG 95 MM; MATERIAL: TIP WC; REFERENCE NO: 902210100NW20-25; SUPPL P/N: NW 20-25; COUNTERSUNK CUTTER; ANGLE: 60; FLUTES: 5; SHANK DIAMETER: 12 MM	3	EA		
0137467	BRUSH WRE:CUP;140 X 14 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; BRUSH, WIRE; TYPE: CUP; MNF: L-ORD; P/NO: C652142; DIMEN: 140 X14 MM	10	EA		
0190985	TESTER:AIR FLOW TEST SET	TESTER: TYPE: AIR FLOW TEST SET	10	EA		
0193142	CALLIPER VRNR:DIGITAL	CALLIPER, VERNIER: TYPE: DIGITAL; MANUF P/N: CD-12; DIGIMATIC INDICATOR IDU 25E	5	EA		
0206905	WRENCH TRQ:4-20 N M	TORQUE WRENCH MFR:NORBAR RANGE:4-20NM	5	EA		
0234419	INSERT THRDG:HELICOIL;2UN-8	C.O.C\0159/92Q\Q4:NSF:NC:NEV HELICOIL INSERTS, MFR:AREVA - NP SUPPLIER:BOLLHOFF HCFR UN 2"-8 X 1,5 DTN REFNO:V/CDE 23A/1002006265 KBA: 1220B06031 KBY: 557/1004	2	EA		
0235304	INSERT:LM;ID 12.4 X LG 130 MM	C.O.C\0018/87Q\Q4:NSF:NC:NEV CORRO-INSERT "LM" MFR:CORROCOAT LENGTH:130MM DIA.I/D:12,4MM	2	EA		
0243561	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO6-10X10LH P25	5	EA		
0243562	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO6-10X10RH P25	5	EA		
0243563	CUTTER END MILL:10 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV THREE FLUTE SLOT DRILL MFR:TOOLQUIP & ALLIED CODE:HSS-C08 DIA O/D:10MM	30	EA		
0243564	CUTTER END MILL:12 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV THREE FLUTE SLOT DRILL MFR:TOOLQUIP & ALLIED CODE:HSS-C08 DIA O/D:12MM	20	EA		
0243565	CUTTER END MILL:16 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV THREE FLUTE SLOT DRILL MFR:TOOLQUIP & ALLIED CODE:HSS-C08 DIA O/D:16MM	20	EA		
0243566	CUTTER END MILL:18 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV THREE FLUTE SLOT DRILL MFR:TOOLQUIP & ALLIED CODE:HSS-C08 DIA O/D:18MM	5	EA		
0243567	CUTTER END MILL:22 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV THREE FLUTE SLOT DRILL MFR:TOOLQUIP & ALLIED CODE:HSS-C08 DIA O/D:22MM	5	EA		
0243568	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO6-20X20LH K20	5	EA		
0243569	CUTTER END MILL:28 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV THREE FLUTE SLOT DRILL MFR:TOOLQUIP & ALLIED CODE:HSS-C08 DIA O/D:28MM	5	EA		
0243570	BIT TOOL:PARTING	C.O.C\0040/88Q\Q4:NSF:NC:NEV PARTING TOOL BLADE MFR:TOOLQUIP & ALLIED CODE:SGIH 19-2	50	EA		

0243571	BIT TOOL:PARTING	C.O.C\0040/88Q\Q4:NSF:NC:NEV; BIT, TOOL: MNF: TOOLQUIP; TYPE: PARTING; DIMEN:: WD 3.2 X LG 150 X HT 32 MM; MAT: ISCAR; P/N: ALLIED CODE: SGIH 32- 4;	50	EA		
0243610	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:DNMG 150404-GMNC 3020	120	EA		
0243611	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:SP400NCM325	600	EA		
0243612	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:SP200NCM325	600	EA		
0243613	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:TPCN 1603-PPR ST30A	70	EA		
0243614	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:TNMG 160408-HMNC 3020	70	EA		
0243615	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:KNUX 160405-R11NC 3020	320	EA		
0243616	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:TPCN 2204 PDR ST30A	270	EA		
0243618	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:DNMG 150408-GMNC 3020	70	EA		
0243619	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:SP300NCM325	220	EA		
0243620	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:TPMR 110304-FNC 3020 FUNCT.LOC:NON PLANT	410	EA		
0243650	BIT TOOL:PARTING, RH;SQ 20 MM;STL P25	C.O.C\0040/88Q\Q4:NSF:NC:NEV PARTING TOOL H MFR:TOOLQUIP & ALLIED STOCK CODE:H6RP25 DESIGNATION:IS07 SHANK HEIGHT:20MM SHANK WIDTH:20MM DIRECTION:RH GRADE:P25 TO CUT:STEEL	30	EA		
0243651	BIT TOOL:CRANKED TURNING, LH;SQ 16 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV 45° APPROACH CRANKED TURNING TOOL J MFR:TOOLQUIP & ALLIED STOCK CODE:J5LP25 DESIGNATION:IS02 SHANK HEIGHT:16MM SHANK WIDTH:16MM DIRECTION:LH GRADE:P25 TO CUT:STEEL	5	EA		
0243652	BIT TOOL:STRAIGHT RD NOSE ROUGHING;SQ 16	C.O.C\0040/88Q\Q4:NSF:NC:NEV STRAIGHT ROUND NOSE ROUGHING TOOL C MFR:TOOLQUIP & ALLIED STOCK CODE:C5P25 SHANK HEIGHT:16MM SHANK WIDTH:16MM DIRECTION:NEUTRAL GRADE:P25 TO CUT:STEEL	2	EA		
0243655	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR P MFR:TOOLQUIP & ALLIED STOCK CODE:P3RP25 DESIGNATION:IS09 SHANK HEIGHT:10MM SHANK WIDTH:10MM DIRECTION:RH GRADE:P25 TO CUT:STEEL	2	EA		

0244262	INSERT THRDG:INTERNAL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING INSERTS MFR:TOOLQUIP & ALLIED CODE:16IR AG60 MXC	30	EA		
0244266	INSERT THRDG:INTERNAL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING INSERTS MFR:TOOLQUIP & ALLIED CODE:22 IR N 60 BMA	2	EA		
0244267	INSERT THRDG:EXTERNAL	C.O.C\0040/88Q\Q4:NSF:NC:NEV EXTERNAL THREADING INSERTS MFR:TOOLQUIP & ALLIED CODE:16 ER AG 60 MXC FUNCT.LOC:(NON PLANT) ***** END DETAIL DESCRIPTION ***** JNF 2009/10/01	90	EA		
0244268	INSERT THRDG:EXTERNAL	C.O.C\0040/88Q\Q4:NSF:NC:NEV EXTERNAL THREADING INSERTS MFR:TOOLQUIP & ALLIED CODE:22 ER N 60 MXC JNF 2009/10/01	30	EA		
0244269	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL MFR:TOOLQUIP & ALLIED CODE:16 IR AG 55 MXC	2	EA		
0244270	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL MFR:TOOLQUIP & ALLIED CODE:22 IR N 55 MXC	2	EA		
0244271	BIT TOOL:EXTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV EXTERNAL THREADED TOOL MFR:TOOLQUIP & ALLIED CODE:16 ER AG 55 MXC	2	EA		
0244272	BIT TOOL:EXTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV EXTERNAL THREADED TOOL MFR:TOOLQUIP & ALLIED CODE:22 ER N 55 MXC	2	EA		
0249855	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:SNMG 120404-HFNC 3020	70	EA		
0249857	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:CNMG 190612-B25NC330	70	EA		
0249858	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:CNMG 120404-HANC9020	120	EA		
0249859	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:HDCMT070204-HMP NC3020	320	EA		
0249869	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP AND ALLIED; P/NO:VNMG 12T304 NF;	120	EA		
0249870	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:CCMT060204-HMPNC3020	70	EA		
0249871	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:TNMG 160404-HMNC3020	110	EA		
0249872	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:16IR AG60 MXC	60	EA		

0249873	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:16IR BAG60	50	EA		
0249874	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:16IRB AG60BMA	50	EA		
0249875	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:22IR N60BMA	70	EA		
0249876	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:22ER N60MXC	70	EA		
0249877	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:CNMG 160608-B25NC330	50	EA		
0249878	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:TPMR 160308-PG	700	EA		
0249879	INSERT CUTNG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV CUTTING TOOL INSERT MFR:TOOLQUIP & ALLIED CODE:KNUX160405-L11NC3015	100	EA		
0249881	BIT TOOL:CRANKED TURNING;SQ 10 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-10X10 LHP 25	20	EA		
0249882	BIT TOOL:CRANKED TURNING;SQ 20	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-20X20 RH K20 ET 2010/07/06	10	EA		
0249883	BIT TOOL:CRANKED TURNING;SQ 20	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-20X20 LH K20 ET 2010/07/06	10	EA		
0249884	BIT TOOL:CRANKED TURNING;SQ 10 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-10X10 RH P25	25	EA		
0249885	BIT TOOL:CRANKED TURNING;SQ 25 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-25X25 RH P25 FUNCT.LOC:NON PLANT	10	EA		
0249886	BIT TOOL:CRANKED TURNING;SQ 25 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-25X25 LH P25	10	EA		
0249887	BIT TOOL:CRANKED TURNING;SQ 20	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-20X20 RH P25	15	EA		
0249888	BIT TOOL:CRANKED TURNING;SQ 20	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-20X20 LH P25	10	EA		
0249889	BIT TOOL:CRANKED TURNING;SQ 16	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-16X16 RH P25	25	EA		
0249890	BIT TOOL:CRANKED TURNING;SQ 12 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-12X12 RH P2 FUNCT.LOC:NON PLANT	15	EA		
0249891	BIT TOOL:CRANKED TURNING;SQ 16	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-16X16 LH K20	15	EA		

0249892	BIT TOOL:CRANKED TURNING;SQ 16	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-16X16 LH	10	EA		
0249893	BIT TOOL:CRANKED TURNING;SQ 12 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED TURNING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2-12X12 LH P25	10	EA		
0249905	CUTTER END MILL:2 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 2MM	30	EA		
0249908	CUTTER END MILL:3 MM;SLOT;3;HSS	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 3MM	35	EA		
0249912	CUTTER END MILL:4 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 4MM	35	EA		
0249925	CUTTER END MILL:5 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 5MM	35	EA		
0249926	CUTTER END MILL:6 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 6MM	35	EA		
0249927	CUTTER END MILL:8 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 8MM	35	EA		
0249928	CUTTER END MILL:14 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 14MM	10	EA		
0249929	CUTTER END MILL:20 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 20MM	10	EA		
0249930	CUTTER END MILL:24 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 24MM	15	EA		
0249932	CUTTER END MILL:25 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 25MM	15	EA		
0249933	CUTTER END MILL:26 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 26MM	15	EA		
0249938	CUTTER END MILL:30 MM;3 FLUTE SLOT DRILL	C.O.C\0040/88Q\Q4:NSF:NC:NEV DRILL THREE FLUTE SLOT MFR:TOOLQUIP & ALLIED CODE:HSS-C08 30MM	15	EA		
0249961	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO 6-20 X 20 LH P25	10	EA		
0249962	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO 6-20 X 20 RH P25	15	EA		
0249963	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO 6-16 X 16 LH P25	10	EA		
0249965	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO 6-16 X 16 RH P25	10	EA		
0249967	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO 6-20 X 20 RH P20	10	EA		
0249968	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP & ALLIED CODE:ISO 6-16 X 16 RH K20	10	EA		

0249969	BIT TOOL:CRANKED KNIFE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRANKED KNIFE TOOL B MFR:TOOLQUIP &ALLIED CODE:ISO6-16 X 16 LH K20	10	EA		
0249971	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR MFR:TOOLQUIP & ALLIED CODE:ISO9-12 X 12 P25	2	EA		
0249972	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR MFR:TOOLQUIP & ALLIED CODE:ISO9-16 X 16 P25	2	EA		
0249973	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR MFR:TOOLQUIP & ALLIED CODE:ISO9-10 X 10 K20	2	EA		
0249974	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR MFR:TOOLQUIP & ALLIED CODE:ISO9-16 X 16 K20	2	EA		
0249975	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR MFR:TOOLQUIP & ALLIED CODE:ISO9-25 X 25 K20	2	EA		
0249981	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR MFR:TOOLQUIP & ALLIED CODE:ISO9-25 X 25 P25	2	EA		
0249982	BAR BORING TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL BORING BAR MFR:TOOLQUIP & ALLIED CODE:ISO9-20 X 20 P25	2	EA		
0249986	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K1 MFR:TOOLQUIP & ALLIED CODE:ISO14- 16X16 RH 55 $\frac{1}{2}$ P25	15	EA		
0249987	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K1 MFR:TOOLQUIP & ALLIED CODE:ISO14- 16X16 RH 60 $\frac{1}{2}$ P25	10	EA		
0250009	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K1 MFR:TOOLQUIP & ALLIED CODE:ISO14- 20X20 RH 55 $\frac{1}{2}$ P25	15	EA		
0250010	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K1 MFR:TOOLQUIP & ALLIED CODE:ISO14- 20X20 RH 60 $\frac{1}{2}$ P25	15	EA		
0250062	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K MFR:TOOLQUIP & ALLIED CODE:ISO13- 20X22 RH 60 $\frac{1}{2}$ P25	15	EA		
0250063	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K MFR:TOOLQUIP & ALLIED CODE:ISO13- 25X16 RH 55 $\frac{1}{2}$ P25	15	EA		
0250064	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K MFR:TOOLQUIP & ALLIED CODE:ISO13- 25X16 RH 60 $\frac{1}{2}$ P25	10	EA		
0250067	BIT TOOL:INTERNAL THREADING	C.O.C\0040/88Q\Q4:NSF:NC:NEV INTERNAL THREADING TOOL K MFR:TOOLQUIP & ALLIED CODE:ISO13- 20X12 RH 55 $\frac{1}{2}$ P25	10	EA		
0250072	BIT TOOL:STRAIGHT RD NOSE;SQ 10 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV STRAIGHT ROUND NOSE TOOL C MFR:TOOLQUIP & ALLIED CODE:10 X 10 NEUTRAL P25	2	EA		

0250074	BIT TOOL:STRAIGHT RD NOSE;SQ 25 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV STRAIGHT ROUND NOSE TOOL MFR:TOOLQUIP & ALLIED CODE:25 X 25 NEUTRAL P2	5	EA		
0250085	BIT TOOL:PARTING	C.O.C\0040/88Q\Q4:NSF:NC:NEV PARTING TOOL MFR:TOOLQUIP & ALLIED CODE:ISO7-16 X 16 P25	25	EA		
0250087	BIT TOOL:PARTING	C.O.C\0040/88Q\Q4:NSF:NC:NEV PARTING TOOL H MFR:TOOLQUIP & ALLIED CODE:ISO7-12 X 12 P25	30	EA		
0250089	HOLDER MACHG TL	C.O.C\0040/88Q\Q4:NSF:NC:NEV PARTING TOOL HOLDER MFR:TOOLQUIP & ALLIED CODE:SG TBN 16-2	5	EA		
0250091	BIT TOOL:RH;TIP TUNGSTEN	C.O.C\0040/88Q\Q4:NSF:NC:NEV TUNGSTEN TIP TOOL MFR:TOOLQUIP & ALLIED CODE:ISO2R 25X25 P25 R/HAND	25	EA		
0403206	TESTER:TELEPHONE BLEEP SET;MK1	TESTER: TYPE: TELEPHONE BLEEP SET; REFERENCE NO: MK1; WITH BUILT IN SPEAKER;TONE EMITTER TONE EMITTER WHEN LINE IS BEING TESTED	5	EA		
0513601	SAW HND:HACKSAW	SAW, HAND: DESIGN TYPE: HACKSAW	5	EA		
0518355	GRINDER ELEC:ANGLE	GRINDER, ELECTRIC: TYPE: ANGLE	10	EA		
0521344	SAW PWR:CIRCULAR	SAW, POWER: TYPE: CIRCULAR; SMALL	5	EA		
0545129	BIT TWST:3.5 MM;STRAIGHT;HSS;LG 70 MM	BIT, TWIST: DIAMETER: 3.5 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: 70 MM; TYPE: JOBBER DRILL	100	EA		
0545302	BIT TWST:4.5 MM;STRAIGHT;HSS;LG 76 MM	BIT, TWIST: DIAMETER: 4.5 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: 76 MM; TYPE: JOBBER DRILL	100	EA		
0546107	BIT TWST:5.5 MM;STRAIGHT;HSS;LG 93 MM	BIT, TWIST: DIAMETER: 5.5 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: 93 MM; TYPE: JOBBER DRILL	100	EA		
0547094	BIT TWST:5 MM;STRAIGHT;HSS;LG 86 MM	BIT, TWIST: DIAMETER: 5 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: 86 MM; TYPE: JOBBER DRILL	100	EA		
0548902	BIT TWST:4 MM;STRAIGHT;HSS;LG 75 MM	BIT, TWIST: DIAMETER: 4 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: 75 MM; TYPE: JOBBER DRILL	100	EA		
0548904	BIT TWST:6.5 MM;STRAIGHT;HSS;LG 101 MM	BIT, TWIST: DIAMETER: 6.5 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: 101 MM; TYPE: JOBBER DRILL	100	EA		
0569847	ASSY:DOLPHIN WAVE 100 CB;POOL CLEANER	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; ASSEMBLY; MNF: BLSA; P/NO: 100 CB; TYPE: DOLPHIN WAVE 100 CB; APPLICATION: POOL CLEANER; (REACTOR CAVITY; CADDY);	6	EA		
0570614	BLADE SAW:BAND;RAKE;6-10	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; BLADE FOR AUTOMATIC HEAVY DUTY BANDSAW; SUPPLIER:TOOLQUIP & ALLIED; CODE:BMB5B34X6-10S; SAW TYPE:BAND SAW; TEETH PER INCH:6-10; TOOTH DESIGN:RAKE;	10	EA		

0570774	TOOL:CUTTING;LATHE;16 X 16 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; PARTING TOOL (CAST IRON); MNF:TOOLQUIP & ALLIED; CODE:H5RK20; TYPE:CUTTING TOOL; DIMEN:16 X 16 MM; STYLE:LATHE;	15	EA		
0570796	TOOL:CUTTING;LATHE;25 X 25 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; PARTING TOOL (CAST IRON); SUPPLIER:TOOLQUIP & ALLIED; CODE:H5RP25; TYPE:CUTTING TOOL; MATLNO:KEY STEEL; DIMEN:25MM X 25MM; STYLE:LATHE;	20	EA		
0570823	TOOL:CUTTING;LATHE;20 X 20 MM	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; PARTING TOOL (CAST IRON); SUPPLIER:TOOLQUIP & ALLIED; CODE:H6RK20; TYPE:CUTTING TOOL; DIMEN:20MM X 20MM; STYLE:LATHE;	20	EA		
0602758	INSERT:MILLING;DIA 4.1 MM;GR 2030	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; MILLING INSERT; MFR:SANDVIK; CODE:R390-17 04 08M-MM; TYPE: MILLING; DIMENSIONS: DIA 4.1 MM; MATERIAL: GRADE 2030	150	EA		
0616414	BLADE:ANGLE PLOUGH KIT;LG 150 MM	BLADE: TYPE: ANGLE PLOUGH KIT; DIMENSIONS: LG 150 MM; MATERIAL: POLYURATHANE; SPECIAL FEATURES: BOLT KIT; SUPPL P/N: 2/5/1500; DRAWING NO: E505-011-A REV 0; USED ON OC1/2; EC1/2 SC1/2 ASH CONVEYORS; REPLACEMENT BLADE SET TO FIT BRELKO E505; BELT WIDTH: 1500M	5	EA		
0665581	INSERT FLEX CPLG:BLOCK;EPDM	C.O.C; 0052/93Q; Q4:NSF:NC:NEV; (OLD MATERIAL NO: 0043125); INSERT, FLEXIBLE COUPLING: MNF: CREPELLE & CO; TYPE: BLOCK; SIZE: WD 24 X LG 42 X THK 18 MM; MATERIAL: EPDM; KBA: 1214B02009; KBA1214B001001; ITM: FM1923011; M/MAN:002/1; ASMT:	10	EA		
0701453	BIT:JOBBER DRILL;LG 103 MM;SOLID CARBIDE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 103 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 10 MM;	5	EA		
0701454	BIT:JOBBER DRILL;LG 118 MM;SOLID CARBIDE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 118 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 10.5 MM;	5	EA		
0701455	BIT:JOBBER DRILL;LG 103 MM;SOLID CARBIDE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 103 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 8.50 MM	5	EA		
0701456	BIT:JOBBER DRILL;LG 91 MM;SOLID CARBIDE	C.O.C; 0040/88Q; Q4:NSF:BC:NEV:L3; BIT; MNF:SOMTA; TYPE: JOBBER DRILL; LENGTH: 91 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 8 MM;	5	EA		
0701457	BIT:JOBBER DRILL;LG 91 MM;SOLID CARBIDE	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; BIT; MNF:SOMTA; TYPE: JOBBER DRILL; LENGTH: 91 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 6.50 MM;	5	EA		
0701473	BIT:JOBBER DRILL;LG 82 MM;SOLID CARBIDE	C.O.C; 004/88Q; Q4:NSF:NC:NEV:L3; BIT; MNF:SOMTA; TYPE: JOBBER DRILL;	5	EA		

		LENGTH: 82 MM; MATERIAL: SOLID: CARBIDE; DIAMETER: 6 MM;				
0701474	BIT: JOBBER DRILL; LG 82 MM; SOLID CARBIDE	C.O.C: 0040/88Q; Q4: NSF: NC: NEV: L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 82 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 5 MM;	5	EA		
0701475	BIT: JOBBER DRILL; LG 74 MM; SOLID CARBIDE	C.O.C: 0040/88Q; Q4: NSF: NC: NEV: L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 74 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 4 MM;	5	EA		
0701476	BIT: JOBBER DRILL; LG 66 MM; SOLID CARBIDE	C.O.C: 0040/88Q; Q4: NSF: NC: NEV: L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 66 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 3.50 MM;	5	EA		
0701477	BIT: JOBBER DRILL; LG 66 MM; SOLID CARBIDE	C.O.C: 0040/88Q; Q4: NSF: NC: NEV: L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 66 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 3 MM; F	5	EA		
0701538	BIT: JOBBER DRILL; LG 57 MM; SOLID CARBIDE	C.O.C: 0040/88Q; Q4: NSF: NC: NEV: L3; BIT; MNF: SOMTA; TYPE: JOBBER DRILL; LENGTH: 57 MM; MATERIAL: SOLID CARBIDE; DIAMETER: 2.50 MM;	5	EA		
STM- 053319	SCREWDRIVER SET: CHROME VANADIUM; 4	SCREWDRIVER, SET: TYPE: DUAL GRIP - GENERAL PURPOSE; TIP TYPES: PHILLIPS AND SLOT MAGNETIC; TIP MATERIAL: CHROME VANADIUM; TIP SIZE RANGE: NO. 2, 3, 5, 8; HANDLE MATERIAL: RUBBER GRIP; QUANTITY: 4; LENGTH 75-200 MM, SHANK: ROUND, SHANK LENGTH: 5 MM, CODE: SEN-572-9100K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM- 059627	KEY: ALLEN KEY CHROME VANADIUM; BALL HEAD	ALLEN KEY SET - BALL POINT - LONG - 9 PIECE KEY: TYPE: ALLEN KEY CHROME VANADIUM; STYLE: BALL HEAD; MATERIAL: CHROME VANADIUM; SPECIFICATION: 1.5- 10 MM; ALLEN KEY BALL HEAD LONG SERIES SET 1.5-10MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM- 059629	PLIERS: COBINATION; LG 200 MM; INSULATED	PLIERS - COMBINATION - 200MM LONG - INSULATED MAKE: GEDORE; PLIERS: TYPE: COBINATION; LENGTH: 200 MM; HANDLE: INSULATED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
79394	WRENCH ADJUSTBL: 56 MM; LG 450 MM	WRENCH, ADJUSTABLE: JAW CAPACITY: 56 MM; LENGTH: 450 MM; MATERIAL: STL DROP FORGED; SHIFTING SPANNER, HARDENED KNURLS	10	EA		

80126	TAP SET THRD CUT:M8;1 MM;HSS;3	TAP SET, THREAD CUTTING: TAP SIZE: M8; THREAD: 1 MM; MATERIAL: HSS; QUANTITY: 3; TYPE: TAPER; SECOND; BOTTOM; HAND	50	EA		
206641	CALLIPER VRNR:0-150 MM	CALLIPER, VERNIER: RANGE: 0-150 MM	50	EA		
206816	CALLIPER VRNR:STORM;0-300 MM	CALLIPER, VERNIER: TYPE: STORM; RANGE:0-300 MM MAKE: MITUTOYO	20	EA		
701318	CALLIPER VRNR:DIGITAL;0-150 MM;0.005 MM	MITOTOYO 150MM VERNIER CALIPER - PRODUCT CODE:MIT531-101; REQUIRED FOR A MECHNICAL FITTER.	10	EA		
703849	BIT TWST:3 MM;STRAIGHT;LG 61 MM;N	BIT, TWIST: DIAMETER: 3 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 61 MM; TYPE: N; TIP: DRILLING	100	EA		
708093	CUTTER CABL:COPPER & ALUMINIUM;60 MM2	CUTTER, CABLE: TYPE: COPPER & ALUMINIUM; CABLE SIZE ACCOMMODATED: 60 MM2; COMMERCIAL SIZE: 60 MM2; HANDLE MATERIAL: PLASTIC	10	EA		
STM-012655	CUTTER BLT:AXIAL;450 MM;STEEL;11	GEDORE BOLT CUTTER 460MM - PRODUCT CODE:GED2675137. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-014754	BOX TOOL:TOOLBOX	KENNEDY 62 PIECE CANTILEVER TOOLBOX TOOLSET - PRODUCT CODE:KEN5950055K. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-014961	HANDLE, SPANNER WRENCH:BA	HANDLE, SPANNER RACHET: SETS OF RACHET SPANNERS	10	EA		
STM-014965	PLIERS:LONG NOSE;LG 150 MM;INSULATED;STL	PLIERS: TYPE: LONG NOSE; LENGTH: 150 MM; HANDLE: INSULATED; MATERIAL: STL; LONGNOSE PLIERS 150MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-017517	PUNCH:DRIVE PIN PUNCHES;3-9.5 MM	PUNCH: TYPE: DRIVE PIN PUNCHES; POINT SIZE: 3-9.5 MM; LENGTH: 200 MM; MATERIAL: METAL/STL; STARRETT 5 PIECE	5	EA		
STM-017548	TAPE MEASNG:RUBBER CASE;5 M;STEEL	TAPE, MEASURING: TYPE:DIMENSIONS: 5 M; POWERLOCK TAPE MEASURE	10	EA		
STM-018139	WRENCH CMBTN:SPANNER,,10 MM;LG 140 MM	GEDORE 10MM COMBINATION SPANNERS - PRODUCT CODE: GED600083. WRENCH, COMBINATION: TYPE: SPANNER,, SIZE: 10 MM; LENGTH: 140 MM; STYLE: FLAT; RING; MATERIAL: CR VANADIUM STL; 10MM RING AND FLAT SPANNER GEDORE.	20	EA		

		VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
STM-024130	DRILL PWR:ROTARY HAMMER DRILL;ELECTRICAL	HILTI TE 6-A36 AVR ROTARY HAMMER DRILLS PERFORMANCE PACKAGE WITH BATTERY. DRILL, POWER: TYPE: ROTARY HAMMER DRILL; CORDLESS HILTI TE 6-A36 AVR ROTARY HAMMER DRILL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-025038	DRILL PWR:ROTARY HAMMER DRILL;230V	HILTI ROTARY HAMMER PERFORMANCE PACKAGE - CODE:03497788; DRILL, POWER: TYPE: ROTARY HAMMER DRILL; SPEED: APPROPRIATE; DRIVE SIZE: APPROPRIATE; CHUCK SIZE: APPROPRIATE; POWER: ELECTRICAL; POTENTIAL: 230V; POWER SOURCE: ELECTRICAL; FEATURE: HILTI; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-025094	TOOL:FLARING TOOL;FLARING TOOL	TOOL: TYPE: FLARING TOOL; STYLE: FLARING TOOL; DIMENSIONS: FLARING TOOL MM; SPECIFICATION: FLARING TOOL; FLARING TOOL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-025530	LADDER:STEP;LG 3M;ALUMINIUM;115KG	LADDER: TYPE: STEP; LENGTH: 3M; MATERIAL: ALUMINIUM; LOAD CAPACITY: 115KG; CROSSPIECE TYPE: AL AND RUBBER UV RESISTANT; CROSSPIECE SURFACE TYPE: AL AND RUBBER NON SLIP; SAFETY FEET: YES RUBBER; SAFETY FEET TYPE: NON-SLIP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-026418	CRIMPER:MODULAR PLUGS;HAND CRIMPING	CRIMPER: TYPE: MODULAR PLUGS; CRIMPING RANGE: RJ11/12 (9.65MM) AND RJ45(11.68MM); JAW TYPE: HAND CRIMPING; DESIGN TYPE: THREE CRIMP CAVITIES FOR 4, 6 & 8 POSITION MODULAR PLUGS; SPECIFICATION: L=190MM; FURNISHED ITEMS: BUILT IN CUTTER AND STRIPPER.; MULTI-PURP OSE FUNCTIONS TOOL FOR TELECOM/NETWORK INSTALLERS WORKING WITH RJ11, RJ12 MODULAR PLUGS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	10	EA		

STM-028125	CALLIPER VRNR:0-200	CALLIPER, VERNIER: TYPE: DIGITAL VERNIER CALIPER MEASURING; RANGE: 0-200; DIGITAL VERNIER CALIPER MEASURING 200MM, WITH MM & INCH READINGS. GROUND TIPS. IN STURDY PLASTIC CASE INCLUDING SPARE BATTERY.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-030504	FRAME HAND HCKSW:HACKSAW LARGE	ECLIPSE HACKSAW FLAT FRAME 300MM LONG - PRODUCT CODE:ECP4150. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	10	EA		
STM-030509	CUTTER:STRAIGHT CUT TIN SNIPS	CUTTER: TYPE: STRAIGHT CUT TIN SNIPS	10	EA		
STM-040481	DRILL PWR:AUTOMATIC LOCK;1100 RPM;13 MM	BOSCH CORDLESS PROFESSIONAL GSB 18-2LI PLUS DRILLING MACHINES COMPLETE WITH CARRY CASE,4/5Ah BATTERY & BATTERY CHARGER FOR EACH CORDLESS DRIILLING MACHINE. CHUCK SIZE: 13 MM; POWER: VARIOUS; POTENTIAL: 18 VDC; POWER SOURCE: BATTERY; FEATURE: VARIABLE SPEED; CORDLESS PROFESSIONAL GSB 18-2LI PLUS. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-053319	SCREWDRIVER SET:CHROME VANADIUM;4	SCREWDRIVER, SET: TYPE: DUAL GRIP - GENERAL PURPOSE; TIP TYPES: PHILLIPS AND SLOT MAGNETIC; TIP MATERIAL: CHROME VANADIUM; TIP SIZE RANGE: NO. 2, 3, 5, 8; HANDLE MATERIAL: RUBBER GRIP; QUANTITY: 4; LENGTH 75-200 MM, SHANK: ROUND, SHANK LENGTH: 5 MM, CODE: SEN-572-9100K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		

STM-053523	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 6 AND 7MM; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-053524	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 8 AND 9MM; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053525	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 10 AND 11MM; LENGTH: STANDARD; STYLE: BOTH OPEN END; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053526	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 12 AND 13MM; LENGTH: STANDARD; STYLE: OTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053527	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 14 AND 15MM; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053529	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 16 AND 17MM; LENGTH: STANDARD; STYLE: OTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		

STM-053531	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 20 AND 22MM; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053533	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 18 AND 19MM; LENGTH: STANDARD; STYLE: OTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053534	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 21 AND 23MM; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053536	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 24 AND 26MM; LENGTH: STANDARD; STYLE: OTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053537	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 25 AND 28MM; LENGTH: STANDARD; STYLE: TH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053538	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 27 AND 30MM; LENGTH: STANDARD; STYLE: OTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053540	WRENCH CMBTN:COMBINATION SPANNER	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 27 AND 32; LENGTH: STANDARD; STYLE: BOTH OPEN END; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	30	EA		

		DRAWING REVISION NUMBER (IF APPLICABLE).				
STM-053541	WRENCH CMBTN:COMBINATION SPANNER;9/16"	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 9/16"; LENGTH: STANDARD; STYLE: BOTH OPEN END; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-053542	WRENCH CMBTN:COMBINATION SPANNER;11/16"	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 11/16"; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053543	WRENCH CMBTN:COMBINATION SPANNER;5/8"	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 5/8"; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053544	WRENCH CMBTN:COMBINATION SPANNER;7/8"	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 7/8"; LENGTH: STANDARD; STYLE: BOTH OPEN ENDS; MATERIAL: CHROME VANADIUM STL; MAKE: GEDORE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECTDRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053563	WRENCH SET ALLN:ALLEN KEY SET;LONG ARM	WRENCH SET, ALLEN: TYPE: ALLEN KEY SET; SIZE: LONG ARM; SET QUANTITY: 25; CONTAINER: PLASTIC; RS PRO LONG ARM HEX ALLEN KEY SET 25 PIECE; METRIC & IMPERIAL	30	EA		
STM-053588	PLIERS VISE GRP:VICE GRIP;40 MM;LG 25 CM	PLIERS, VISE GRIP: TYPE: VICE GRIP; CAPACITY: 40 MM; LENGTH: 25 CM; MATERIAL: STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		

STM-053599	PLIERS DGNL CUTNG:110MM;YES	PLIERS, DIAGONAL CUTTING: OVERALL LENGTH: 110MM; INSULATED HANDLE: YES; SIDE CUTTER; MAKE: RS PRO PART NUMBER:536420; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053603	PLIERS DGNL CUTNG:180MM;YES	PLIERS, DIAGONAL CUTTING: OVERALL LENGTH: 180MM; INSULATED HANDLE: YES; SIDE CUTTER; MANUFACTURER: RS PRO; STOCK NUMBER: 8755799; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-053674	PLIERS:WATERPUMP;LG 250 MM;INSULATED;STL	PLIERS: TYPE: WATERPUMP; LENGTH: 250MM; HANDLE: INSULATED; MATERIAL: STL; WATER PUMP PLIER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-055005	SCKT WRNCH SET:SOCKETS;CHROME VANADIUM	SOCKET, WRENCH SET: TYPE: SOCKETS; MATERIAL: CHROME VANADIUM; SIZE RANGE: 4/4.5/5/5.5/6/7/8/9/10/11/12/13 MM; SPECIAL FEATURES: 1/4 INCH DRIVE; COMPRISING: N/A; SPECIFICATION: N/A; STANDARD: N/A; 16 PIECE SOCKET SET MAKE: RS PRO STOCK NR:623 6413; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-055118	SCREWDRIVER SET:SCREWDRIVER SET;STEEL	SCREWDRIVER, SET: TYPE: SCREWDRIVER SET; TIP TYPES: FLAT/PHILIPS VDC; TIP MATERIAL: STEEL; TIP SIZE RANGE: 1/1.2/1.4/1.8/2.4/3MM, PH0,PH1,PH2,PH3,PH4; FEATURE: N/A; HANDLE MATERIAL: N/A PC; QUANTITY: 11 PC; PRECISION SCREWDRIVE SET MAKE:RS PRO, STOCK NUMBER:537-883; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-055156	SCREWDRIVER SET:SCREWDRIVER SET;1000V	SCREWDRIVER, SET: TYPE: SCREWDRIVER SET; TIP TYPES: SLOTTED,PHILIPS,POZIDRIV VDC; TIP MATERIAL: CHROME VANADIUM; TIP SIZE RANGE: 2.5X75, 3X100,4X100, 5.5X125, 6.5X150MM,#0X60, #1X80, #2X100MM, PX0X60, PC1X80MM; FEATURE: 1000V; HANDLE MATERIAL: PP/TPR PC; QUANTITY: 10 PC; VDE SCREWDRIVER SET 1000V UNIOR ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		

STM-055216	PLIERS:WATERPUMP;LG 250;INSULATED;STL	GEDORE UNIVERSAL WATERPUMP PLIERS 250MM LONG - PRODUCT CODE: GED6410650. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-057974	DRILL:IMPACT;13 MM;DURA SHIELD HOUSING	BOSCH GSB 16RE 13MM IMPACT DRILL 700W. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-058795	BIT TWST:2.0 MM;STRAIGHT;HSS;DRILL	BIT, TWIST: DIAMETER: 2.0 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: STANDARD MM; TYPE: DRILL	100	EA		
STM-059621	HANDLE, SPANNER WRENCH:8MM RING SLOGGING	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: 8MM RING SLOGGING; MATERIAL: CHROME VANADIUM; TORQUE: DESIGNED FOR HEAVY DUTY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-059622	HANDLE, SPANNER WRENCH:10MM RING SLOG	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: 10MM RING SLOG; MATERIAL: CHROME VANADIUM; TORQUE: HEAVY DUTY APPLICATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-059624	HANDLE, SPANNER WRENCH:13MM RING SLOG	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: 13MM RING SLOG; MATERIAL: CHROME VANADIUM; TORQUE: DESIGNED FOR HEAVY DUTY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-059625	HANDLE, SPANNER WRENCH:17MM RING SLOG	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: 17MM RING SLOG; MATERIAL: CHROME VANADIUM; TORQUE: DESIGNED FOR HEAVY DUTY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-059627	KEY:ALLEN KEY CHROME VANADIUM;BALL HEAD	ALLEN KEY SET - BALL POINT - LONG - 9 PIECE KEY: TYPE: ALLEN KEY CHROME VANADIUM; STYLE: BALL HEAD; MATERIAL: CHROME VANADIUM; SPECIFICATION: 1.5-10 MM; ALLEN KEY BALL HEAD LONG SERIES SET 1.5-10MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	15	EA		

		DRAWING REVISION NUMBER (IF APPLICABLE).				
STM-059629	PLIERS:COBINATION;LG 200 MM;INSULATED	PLIERS - COMBINATION - 200MM LONG - INSULATED MAKE: GEDORE;PLIERS: TYPE: COBINATION; LENGTH: 200 MM; HANDLE: INSULATED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-059973	HOLDER ELECTRD WELD:OPTIMUS STYLE;400 A	HOLDER, ELECTRODE WELDING: DESIGN TYPE: OPTIMUS STYLE; OPERATING CURRENT: 400 A; ELECTRODE QUANTITY: 1; ELECTRODE TYPE: FULLY INSULATED JAWS; INSULATION: RIBBED HANDLE; FULLY INDUSTRIAL TYPE ELECTRODE HOLDER; RIBBED HANDLES FOR BETTER GRIP AND OPTIMAL COOLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-059980	HELMET WELDG:POLYPROPYLENE;FLIP FRONT	HELMET, WELDING: MATERIAL: POLYPROPYLENE; FACEPIECE TYPE: FLIP FRONT; DIMENSIONS: 108 X 51 MM; POLYPROPYLENE WELDING HELMET FOR MIG,TIG AND ARC WELDING; OFFERS FULL PROTECTION AND COMPLIES WITH EN 175; AFROX ITEM CODE: W053151; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-060148	LEVEL:TORPEDO;203 MM;3	LEVEL: TYPE: TORPEDO; DIMENSIONS: 203 MM; MATERIAL: MOULDED ABS BODY FPR STRENGTH; VIALS: 3; 0-42-294; LIGHTWEIGHT INJECTION MOULDED ABS BODY FOR STRENGHT; 3 VIALS HORIZONTAL, PLUMB AND 45 DEGREES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-060150	WRENCH ALLN:LG N/A	WRENCH, ALLEN: SIZE: T10, T15, T20, T25, T27, T30, T40, T45, T50; LENGTH: N/A; MATERIAL: CHROME MOLYDBENUM / VANADIUM; ALLEN KEY SET - TRRX - CLIP 9 PIECE; SIZE: T10,T15,T20,T25,T27,T30,T40,T45,T50 PROFESSIONAL QUALITY KEY SET MANUFACTURED FROM CHROME MOLYDBENUM / VANADIUM STEEL,CORRECTLY HARDENEDAND TEMPERED FOR MAXIMUM TORQUE; LONG PATTTERN WITH SATIN-NICKEL FINISH; SET IN HANDY PLASTIC CASE FOR CONVENIENCE; MAKE:RACO; ITEM CODE:	15	EA		

		RIC0197; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
STM-060830	TOOL:SPECIAL TOOL	TOOL: TYPE: SPECIAL TOOL; PAP6600-SIL. Pull Rod Assembly for installation of Pop-a-Plug® P2 sizes P2-460 to P2-500 / P2-600 to P2-680. Assembly Includes: Pull Rod, Knurled Nut, Rod & Tube Positioner, Plug Positioner & Safety Hex Nut. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-060830	TOOL:SPECIAL TOOL	TOOL: TYPE: SPECIAL TOOL; PAP6600-SIL. Tapered Reamer 5/8" (15.9mm), 0.400-0.580 (10.2-14.7mm). VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-064030	KEY:2- 10MM ALLEN KEYS	KEY: TYPE: 2- 10MM ALLEN KEYS; STYLE: 2- 10MM ALLEN KEYS; MATERIAL: 2- 10MM ALLEN KEYS; SPECIFICATION: 2- 10MM ALLEN KEYS; ALLEN KEYS SETS 2 -10MM	15	EA		
STM-064746	SET:DRILL BITS SET 25PC;1-13 MM;HSS	SET: TYPE: DRILL BITS SET 25PC; APPLICATION: 1-13 MM; SPECIFICATION: DRILL BIT SET 25PC; QUANTITY: AS NEEDED; COMPRISING: HSS; SIZE RANGE: DRILL BIT SET 25PC; MATERIAL: HSS; DRILL BIT SET 25 PIECE HSS 1-13MM	15	EA		
STM-064885	TOOL:COUNTER WEIGHT TOOL;N/A;N/A;N/A	TOOL: TYPE: MAIN BEARING REMOVAL TOOL; STYLE: N/A; DIMENSIONS: N/A; SPECIFICATION: N/A; MANUFACTURE MAIN BEARING REMOVAL TOOL FOR DIESEL ENGINE; VENDORS ARE RESPONSIBLE FOR ENSURIBG THAT THEY USNG THE CORRECT SPECIFICATIONS ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		

STM-064912	TOOL:MAIN BEARING REMOVAL TOOL;N/A;N/A	TOOL: TYPE: COUNTER WEIGHT TOOL; STYLE: N/A; DIMENSIONS: N/A; SPECIFICATION: N/A; MANUFACTURE COUNTER WEIGHT TOOL (REMOVAL AND REFIT); VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY USING THE CORRECT SPECIFICATIONS ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-068966	LADDER STEP:HT 1.2 M;FIBREGLASS;135 KG;4	LADDER, STEP: HEIGHT: 1.2 M; MATERIAL: FIBREGLASS; LOAD RATING: 135 KG; STEP QUANTITY: 4; CROSSPIECE SURFACE TYPE: DEEPLY SERRATED 76MM PULTRUDED FIBREGLASS; CROSSPIECE TYPE: STEPS; PLATFORM: HEAVY DUTY STRUCTURAL MOULDED TOP KEEPS TOOLS HANDY; SAFETY FEET: INCLUDED; WIDTH: 420 MM; FGS4-ALL HEAVY DUTY NON-CONDUCTIVE STEP-LADDER IS RECOMMENDED FOR INDUSTRIAL APPLICATIONS WHICH ENTAIL WORKING WITH OR AROUND ELECTRICAL CURRENT, FIBREGLASS CONSTRUCTION ENSURES NON-CONDUCTIVITY LIVE LINE TESTED TO 32KV, MAXIMUM STATIC LOAD RATING MSVL 175KG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-072063	HOLDER MACHG TL:MACHINING TOOL;10 X 10	HOLDER, MACHINING TOOL: STYLE: MACHINING TOOL; HOLDER SIZE: 10mm X 10mm; MATERIAL: CARBON STEEL; INSERT MATERIAL: NA; TYPE: TOOL HOLDER; 3600884 SDJCR 1010F-07 TOOL HOLDER; PART NUMBER: 987654; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-072064	HOLDER MACHG TL:MACHINING TOOL;NA	HOLDER, MACHINING TOOL: STYLE: MACHINING TOOL; HOLDER SIZE: 10MM X 10MM; MATERIAL: CARBON STEEL; INSERT MATERIAL: NA; TYPE: TOOL HOLDER; 3600875 SDJCL 1010F-07 TOOL HOLDER; PART NUMBER: 987654; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		

STM-072065	HOLDER MACHG TL:MACHINING TOOL;NA	HOLDER, MACHINING TOOL: STYLE: MACHINING TOOL; HOLDER SIZE: 12MM X 12MM; MATERIAL: CARBON STEEL; INSERT MATERIAL: NA; TYPE: TOOL HOLDER; 3600885 SDJCR 1212F-11 TOOL HOLDER; PART NUMBER: 987654; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-072066	HOLDER MACHG TL:MACHINING TOOL;NA	HOLDER, MACHINING TOOL: STYLE: MACHINING TOOL; HOLDER SIZE: 12MM X 12MM; MATERIAL: CARBON STEEL; INSERT MATERIAL: NA; TYPE: TOOL HOLDER; 3600876 SDJCL 1212F-11 TOOL HOLDER; PART NUMBER: 987654; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-072067	HOLDER MACHG TL:MACHINING TOOL;NA	HOLDER, MACHINING TOOL: STYLE: MACHINING TOOL; HOLDER SIZE: 10MM X 10MM; MATERIAL: CARBON STEEL; INSERT MATERIAL: NA; TYPE: TOOL HOLDER; 3600900 SDNCN 1010F-07 TOOL HOLDER; PART NUMBER: 987654; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-072068	HOLDER MACHG TL:MACHINING TOOL;NA	HOLDER, MACHINING TOOL: STYLE: MACHINING TOOL; HOLDER SIZE: 12MM X 12MM; MATERIAL: CARBON STEEL; INSERT MATERIAL: NA; TYPE: TOOL HOLDER; 3600901 SDNCN 1212F-07 TOOL HOLDER; PART NUMBER: 987654; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-072070	LADDER:A FRAME;LG 0.90;AL;NA;NA;NA;NA;NA	LADDER: TYPE: A FRAME; LENGTH: 0.90; MATERIAL: AL; LOAD CAPACITY: NA; CROSSPIECE TYPE: NA; CROSSPIECE SURFACE TYPE: NA; SAFETY FEET: NA; SAFETY FEET TYPE: NA; LAS3 - H/DUTY A-FRAME LADDER 0.9M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-072071	LADDER:STEP;LG 1.8;AL;NA;NA;NA;NA;NA	LADDER: TYPE: STEP; LENGTH: 1.8; MATERIAL: AL; LOAD CAPACITY: NA; CROSSPIECE TYPE: NA; CROSSPIECE SURFACE TYPE: NA; SAFETY FEET: NA; SAFETY FEET TYPE: NA; LAS6 - INDUSTRIAL STEP LADDER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		

STM-073911	LADDER:LG STORAGE LENGHT 2.85X0.70X0.25	LADDER: TYPE: ROLGUARD PLATFORM LADDER WITH EXTRA-LARGE SURFACE; LENGTH: STORAGE LENGHT 2.85X0.70X0.25; MATERIAL: ALUMINIUM; LOAD CAPACITY: WEIGHT:23.40; CROSSPIECE TYPE: ALUMINIUM; CROSSPIECE SURFACE TYPE: EXTRA-LARGE WORKING PLATFORM; SAFETY FEET: TELESCOPIC EXPENDABLE; SAFETY FEET TYPE: EQUIPPED WITH WHEEL FOR EASY TRANSPORT; ROLGUARD PLATFORM LADDER WITH EXTRALARGE SURFACE; ITEM NUMBER: 502136; NUMBER OF RUNGS: 6; PLATFORM HEIGHT (M): 1.39; STORAGE LENGHTS(M): 2.85 X 0.70X0.25; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-073921	TROLLEY:1143MMX630MMX410M M N	TROLLEY: TYPE: TROLLEY INDUSTRIAL FOLDING NOSE MEDIUM LIGHT DUTY; DIMENSIONS: 1143MMX630MMX410MM N; MILD STEEL, ELECTROPLATED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-074940	CUTTER BLT:STRAIGHT;NORMAL;200 MM;3 MM	CUTTER, BOLT: HEAD TYPE: STRAIGHT; CUT TYPE: NORMAL; SIZE: 200 MM; MATERIAL ACCOMODATED DIAMETER: 3 MM; MINI BOLT CUTTER. NON SLIP MOULDED PLASTIC GRIP. SPRING RETURN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	20	EA		
STM-074944	CUTTER BLT:BENT;NORMAL;200 MM;3 MM	CUTTER, BOLT: HEAD TYPE: BENT; CUT TYPE: NORMAL; SIZE: 200 MM; MATERIAL ACCOMODATED DIAMETER: 3 MM; MINI BOLT CUTTER. NON-SLIP MOULDED PLASTIC GRIP. SPRIND LOADED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-074951	PUNCH CENTR:SQUARE HEAD;60 DEG;MULTIPLE	PUNCH, CENTER: TYPE: SQUARE HEAD; POINT DIAMETER: 60 DEG; DIAMETER: MULTIPLE; OVERALL LENGTH: 100 MM; CENTRE PUNCH SET, 4 PIECE. 3.2MM, 4.0MM, 4.8MM AND 6.3MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		

STM-074954	SCRAPER:COMFORT GRIP;150 X 75 MM;STEEL	SCRAPER: TYPE: COMFORT GRIP; DIMENSIONS: 150 X 75 MM; MATERIAL: STEEL; HEAVY DUTY, WITH SCALE TANGS, TEMPERED FLEXIBLE STEEL BLADES AND COMFORT GRIP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINSTTHE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-074956	EXTRACTOR SET:C-SCREW;6 PC	EXTRACTOR SET: TYPE: C-SCREW; QUANTITY: 6 PC; 6 PIECE C-SCREW EXTRACTOR SET; SIZES: 1, 2, 3, 4, 5 AND 6; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-075888	TOOL:WIRE STRIPPING;170 MM	TOOL: TYPE: WIRE STRIPPING; DIMENSIONS: 170 MM; WIRE STRIPPING TOOL FOR 1.0, 1.6,2.0,2.6,3.2MM BODY: ZINC ALLOY; BLADE: SS41; BLADE HARDNESS: HV450~800; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078302	TAP THRD CUT:M6;66MM;1MM PITCH;HSS;3	TAP, THREAD CUTTING: TAP SIZE: M6; OVERALL LENGTH: 66MM; THREAD: 1MM PITCH; MATERIAL: HSS; FLUTE QUANTITY: 3; THREAD LENGTH: 19MM; FEW M6 X 1MM METRIC TAP SET, METRIC COARSE HSS GROUND THREAD TAPS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEYARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078303	TAP THRD CUT:M8;75MM;1.25;HSS;3;22MM	TAP, THREAD CUTTING: TAP SIZE: M8; OVERALL LENGTH: 75MM; THREAD: 1.25; MATERIAL: HSS; FLUTE QUANTITY: 3; THREAD LENGTH: 22MM; SUPPLY M8 X 1.25 METRIC TAP SET, FEW, METRIC COURSE HSS GROUND THREAD TAPS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078304	TAP THRD CUT:M10;80MM;1.5;HSS;3;24MM	TAP, THREAD CUTTING: TAP SIZE: M10; OVERALL LENGTH: 80MM; THREAD: 1.5; MATERIAL: HSS; FLUTE QUANTITY: 3; THREAD LENGTH: 24MM; SUPPLY FEW - M10 X 1.5 METRIC TAP SET, METRIC COARSE HSS GROUND THREAD TAPS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		

STM-078418	TAP SET THRD CUT:M12;1.75;HSS;3;HAND;RH	TAP SET, THREAD CUTTING: TAP SIZE: M12; THREAD: 1.75; MATERIAL: HSS; QUANTITY: 3; TYPE: HAND; THREAD DIRECTION: RH; SUPPLY FEW M12 X 1.75 METRIC COURSE TAPS, HSS GROUND THREAD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078432	DIE SET THRD CUTNG:BOLT/PIPE;1MM METRIC	DIE SET, THREAD CUTTING: TYPE: BOLT/PIPE; THREAD: 1MM METRIC; DIMENSIONS: WD 0.71 X 6.3MM THICK; DIE QUANTITY: 5; MATERIAL: HSS; SUPPLY FEW M6 X 1.0 HSS GROUND THREAD DIE NUT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078441	DIE SET THRD CUTNG:BOLT/PIPE;1.25MM;5	DIE SET, THREAD CUTTING: TYPE: BOLT/PIPE; THREAD: 1.25MM; DIMENSIONS: WD 0.82 X THK 9.4; DIE QUANTITY: 5; MATERIAL: HSS; SUPPLY FEW M8 X 1.25 HEX DIE NUT GROUND THREAD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078452	DIE SET THRD CUTNG:BOLT/PIPE;1.5MM;5	DIE SET, THREAD CUTTING: TYPE: BOLT/PIPE; THREAD: 1.5MM; DIMENSIONS: WD 0.94 X THK 9.4; DIE QUANTITY: 5; MATERIAL: HSS; SUPPLY FEW M10 X 1.5 METRIC HEX DIE NUT GROUND THREAD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINSTTHE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078456	DIE SET THRD CUTNG:BOLT/PIPE;1.75MM;5	DIE SET, THREAD CUTTING: TYPE: BOLT/PIPE; THREAD: 1.75MM; DIMENSIONS: WD 1.10 X THK 12.7; DIE QUANTITY: 5; MATERIAL: HSS; SUPPLY FEW M12 X 1.75 HEX DIE NUT GROUND THREAD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078504	REAMER:HAND TAPER PIN;M6;LG 135;3;RH;HSS	REAMER: TYPE: HAND TAPER PIN; DIAMETER: M6; LENGTH: 135; FLUTES: 3; CUT: RH; MATERIAL: HSS; SUPPLY M6 HSS STAIGHT SHANK HAND TAPER PIN REAMER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-078509	REAMER:HAND TAPER PIN;M8;LG 180;5;RH;HSS	REAMER: TYPE: HAND TAPER PIN; DIAMETER: M8; LENGTH: 180; FLUTES: 5; CUT: RH; MATERIAL: HSS; SUPPLY M8 STRAIGHT SHANK HAND TAPER PIN REAMER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		

STM-078515	REAMER:HAND TAPER PIN;M10;LG 255;5;RH	REAMER: TYPE: HAND TAPER PIN; DIAMETER: M10; LENGTH: 255; FLUTES: 5; CUT: RH; MATERIAL: HSS; SUPPLY M10 STRAIGHT SHANK HAND TAPER PIN REAMER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-078520	REAMER:HAND TAPER PIN;M12;LG 255;5;RH	REAMER: TYPE: HAND TAPER PIN; DIAMETER: M12; LENGTH: 255; FLUTES: 5; CUT: RH; MATERIAL: HSS; SUPPLY M12 STRAIGHT SHANK HAND TAPER PIN REAMER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-078525	BIT:CARBIDE;LG 25MM;HSS;12MM	BIT: TYPE: CARBIDE; LENGTH: 25MM; MATERIAL: HSS; DIAMETER: 12MM; SUPPLY 12MM X 25MM CYLINDER-END CARBIDE BURR, CUT 9 CHIPBREAKER, PRODUCT CODE: KEN2100360K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078530	BIT:CARBIDE BIT;LG 25;HSS;12	BIT: TYPE: CARBIDE BIT; LENGTH: 25; MATERIAL: HSS; DIAMETER: 12; SUPPLY 12MM X 25MM ROUND TREE CARBIDE BURR BIT, CUT 9 CHIPBREAKER, PRODUCT CODE: KEN2103320K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078535	WRENCH, TAP:TAP WRENCH;3/4 INCH;480	WRENCH, TAP: TYPE: TAP WRENCH; TAP SIZE: 3/4 INCH; BODY LENGTH: 480; MATERIAL: TEMPERED STEEL; SUPPLY 19MM HAND TAP WRENCH, PRODUCT CODE: KEN5188480K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-078540	WRENCH, TAP:TAP WRENCH;3/8 INCH;275	WRENCH, TAP: TYPE: TAP WRENCH; TAP SIZE: 3/8 INCH; BODY LENGTH: 275; MATERIAL: TEMPERED STEEL; SUPPLY 3/8 INCH TRADITIONAL TAP WRENCH, PRODUCT CODE: KEN5188470K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092791	INDEX, DRILL BIT:4MM;TITANIUM STEEL	INDEX, DRILL BIT: DRILL SIZE: 4MM; MATERIAL: TITANIUM STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		

STM-092805	INDEX, DRILL BIT:9MM;TITANIUM STEEL	INDEX, DRILL BIT: DRILL SIZE: 9MM; MATERIAL: TITANIUM STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092807	INDEX, DRILL BIT:10MM;TITANIUM STEEL	INDEX, DRILL BIT: DRILL SIZE: 10MM; MATERIAL: TITANIUM STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092815	INDEX, DRILL BIT:3MM;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 3MM; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092818	INDEX, DRILL BIT:4NN;NASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 4NN; MATERIAL: NASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092820	INDEX, DRILL BIT:5MM;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 5MM; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092822	INDEX, DRILL BIT:6MM;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 6MM; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092824	INDEX, DRILL BIT:7MM;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 7MM; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092826	INDEX, DRILL BIT:8MM;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 8MM; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092832	INDEX, DRILL BIT:9MM;MASONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 9MM; MATERIAL: MASONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092833	INDEX, DRILL BIT:10MM;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 10MM; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		

STM-092836	INDEX, DRILL BIT:12MM;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 12MM; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-092838	INDEX, DRILL BIT:11MM.;MASIONARY BIT	INDEX, DRILL BIT: DRILL SIZE: 11MM.; MATERIAL: MASIONARY BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-093206	TOOL:DEMOLITION DRILL;JACK HAMMER	TOOL: TYPE: DEMOLITION DRILL; STYLE: JACK HAMMER; DIMENSIONS: UNKNOWN; SPECIFICATION: 1500W, MAX 10.1KG; DRILL P DEMOLITION 1500W BOS. HAMMER SDS MAX 10.1KG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWINGREVISION NUMBER (IF APPLICABLE).	5	EA		
STM-093207	TOOL:BELT SANDER;1200W;100MM X 610MM	TOOL: TYPE: BELT SANDER; STYLE: 1200W; DIMENSIONS: 100MM X 610MM; MAKITA BELT SANDER 100MM X 610MM BELT 1200W WITH DUST BAG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-093504	PLIERS:QUICK ACTION;LG NA;INSULATED	PLIERS: TYPE: QUICK ACTION; HANDLE: INSULATED; MATERIAL: PLASTICE; 1/4" PLIER FOR HOSE ASSEMBLY CODE: IND4470010K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-094253	SAW:HACK;300MM	SAW: TYPE:HACK; DIMENSIONS: 300MM; RS COMPLNENT PAST NUMBER: 442-0515; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-094585	GUN:HEAT;ELECTRICAL	GUN: TYPE: HEAT; POWER SOURCE: ELECTRICAL; HEAT GUN. RS PART NUMBER: 175-7106; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-094594	WRENCH PIPE:44;LG 305;STL	WRENCH, PIPE: CAPACITY: 44; LENGTH: 305; MATERIAL: STL; BAHCO PIPE WRENCH. RS STOCK NUMBER: 731-9402; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		

STM-095895	TAP SET THRD CUT:M3 TO M10;METRIC;40 PC	TAP SET, THREAD CUTTING: TAP SIZE: M3 TO M10; THREAD: METRIC; QUANTITY: 40 PC; TYPE: HAND; THREAD DIRECTION: CLOCKWISE; 40PC METRIC TAP AND DIE SET. RS STOCK NUMBER: 6122718; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-098268	PLIERS:GRIP;LG 250 MM;NON INSULATED;STL	PLIERS: TYPE: GRIP; LENGTH: 250 MM; HANDLE: NON INSULATED; MATERIAL: STL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-098338	TAPE MEASNG:HIGH IMPACT;STAINLESS STEEL	TAPE, MEASURING: TYPE: HIGH IMPACT; DIMENSIONS: WD 9.5 MM X LG 30 M; MATERIAL: STAINLESS STEEL; DURABLE YELLOW HIGH IMPACT ABS CASE FOR STRENGTH; FEATURES A BLADE GUARD AND ROLLERS OF SS FOR SMOOTH OPERATION; STEEL BLADE WITH 2 COLOUR GRADUATIONS FOR EASY READING IN ALL CONDITIONS; MYLAR COATING FOR MAXIMUM PROTECTION AGAINST ABRASION; HOOK WITH SPURS FOR EASE OF USE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-098348	BIT TWST:3 MM;STRAIGHT;LG 61 MM;N	BIT, TWIST: DIAMETER: 3 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 61 MM; TYPE: N; TIP: DRILLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098366	BIT TWST:4 MM;STRAIGHT;LG 75 MM;N	BIT, TWIST: DIAMETER: 4 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 75 MM; TYPE: N; TIP: DRILLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098372	BIT TWST:5 MM;STRAIGHT;LG 86 MM;N	BIT, TWIST: DIAMETER: 5 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 86 MM; TYPE: N; TIP: DRILLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		

STM-098381	BIT TWST:6 MM;STRAIGHT;LG 93 MM;N	BIT, TWIST: DIAMETER: 6 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 93 MM; TYPE: N; TIP: DRILLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098407	BIT TWST:7 MM;STRAIGHT;LG 109 MM;N	BIT, TWIST: DIAMETER: 7 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 109 MM; TYPE: N; TIP: DRILLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098408	BIT TWST:8 MM;STRAIGHT;LG 117 MM;N	BIT, TWIST: DIAMETER: 8 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 117 MM; TYPE: N; TIP: DRILLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098410	BIT TWST:10 MM;STRAIGHT;LG 133 MM;N	BIT, TWIST: DIAMETER: 10 MM; SHANK: STRAIGHT; MATERIAL: HSS; LIGHT INDUSTRIAL STEEL; LENGTH: 133 MM; TYPE: N; TIP: DRILLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098417	TAPE MEASNG:PROFESSIONAL;LG 5 M	TAPE, MEASURING: TYPE: PROFESSIONAL; DIMENSIONS: LG 5 M; MATERIAL: RUBBER CASE; FAST LOCK TO SECURE BLADE; STAND OUT 1.4M; NYLON BLADE COATING TWICE DURABILITY OF ACRYLIC COATING; HOOK MAGNETS, 2 RIVETS + 1 EYELET FOR MULTI-USE WITH EXTRA STRENGHT; DOUBLE SIDED BLADE FOR EASY READABILITY FROM ALL ANGLES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098446	COLLET WELDG:BODIES;2.4 MM;LG 47 MM	COLLET, WELDING: TYPE: BODIES; SIZE: 2.4 MM; LENGTH: 47 MM; COLLET BODIES USED TO SECURELY CLAMP THE TUNGSTEN ELECTRODE, FOR USE WITH 17/26 AND 18 SERIES TORCHES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	EA		

STM-098505	CHISEL COLD HND:LG 300 MM;25 MM;FLAT	CHISEL, COLD HAND: LENGTH: 300 MM; BLADE WIDTH: 25 MM; MATERIAL: HEXAGONAL TOOL STEEL; TYPE: FLAT; THE BODY IS TAPERED TO THE EDGE WHERE A PRIMARY AND SECONDARY CUTTING EDGE ARE FORMED; THESE CHISELS ARE USED BY THE CONSTRUCTION AND ENGINEERING INDUSTRIES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-098767	CLEANER TIP:CLEANING FILE;ALUMINIUM	CLEANER, TIP: TYPE: CLEANING FILE; HANDLE: ALUMINIUM; DIAMETER: ASSORTED SIZES; MATERIAL: STRONG ALUMINIUM CASE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098976	TOOL:13MM CHROME VANADIUM COMB SPANNER	GEDORE 13MM COMBINATION SPANNERS - PRODUCT CODE: GED600113. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-098994	TAPE MEASNG:PROFESSIONAL;LG 8 M	TAPE, MEASURING: TYPE: PROFESSIONAL; DIMENSIONS: LG 8 M; MATERIAL: RUBBER CASE; FAST LOCK TO SECURE BLADE; STAND OUT 1.4M; NYLON BLADE COATING TWICE DURABILITY OF ACRYLIC COATING; HOOK MAGNETS, 2 RIVETS + 1 EYELET FOR MULTI-USE WITH EXTRA STRENGTH; DOUBLE SIDED BLADE FOR EASY READABILITY FROM ALL ANGLES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-099464	TAPE:TAPE MEASURE (3M);N/A;N/A;N/A	STANLEY POWERBLOCK MEASURING TAPE 3M X 19MM. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-099478	SQUARE:ENGINEERS SQUARE (5);N/A	GR ENGINEERS SQUARE SSA/12 300MM - PRODUCT CODE: GRO6525. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		

STM-099926	WRENCH IMPCT:1 IN;PNEUMATIC;400-1400 NM	WRENCH, IMPACT: DRIVE SIZE: 1 IN; POWER SOURCE: PNEUMATIC; TORQUE: 400-1400 NM; SPEED: 5100 RPM; CP6778EX-P18D H/DUTY PISTOL GRIP ATEX 1750NM; TORQUE WRENCH; SPEC;; SQUARE DRIVE-1"; NET WEIGHT - 4,6KG; LENGTH - 255MM; MAX TORQUE - 1750 NM	15	EA		
STM-100135	PLIERS VISE GRP:VICE GRIP,LG 250MM MM	PLIERS, VISE GRIP: TYPE: VICE GRIP, CAPACITY: NOT APPLICABLE MM, LENGTH: 250MM MM, MATERIAL: CVS; WRENCH, ADJUSTABLE, CURVED JAW; NICKEL PLATED;	20	EA		
STM-100387	GUN AIR BLW:HAND-HELD;FNPT 1/4;NA	GUN, AIR BLOW: TYPE: HAND-HELD; FITTING TYPE: FNPT 1/4; TEMPERATURE RANGE: NA; CODE: KBE2592550K PISTOL GRIP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-100511	ADAPTOR WRNCH SCKT:1/2;LG NA;NA;NA	ADAPTOR, WRENCH SOCKET: DRIVE SIZE: 1/2; CODE: 987654; DESCRIPTION: ADAPTOR - 7680650 1/2" DR RATCHET HEAD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THECORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-100512	ADAPTOR WRNCH SCKT	ADAPTOR, WRENCH SOCKET: DRIVE SIZE: 3/4"; CODE: 987654; DESCRIPTION:ADAPTOR - 7680730 3/4"DR RATCHET HEAD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THECORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-100558	SOCKET SCKT WRNCH:NA;SQUARE;3/4 IN;NA;NA	SOCKET, SOCKET WRENCH: DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 3/4 IN; CODE:987654; DESCRIPTION: KEN5838831K 46MM DEEP IMPACT SOCKET 3/4" SQUARE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	15	EA		
STM-100688	PUNCH SET:PIN;,,;6	PUNCH, SET: TYPE: PIN; SET QUANTITY: 6; CODE: 20977; DESCRIPTION: KEN5182200K SET OF 6 PARALLEL PIN PUNCHES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-100691	TOOL DBRRNG:DUALCUT;6 MM;;CARBIDE;HAND	TOOL, DEBURRING: TYPE: DUALCUT; DIAMETER: 6 MM; MATERIAL: CARBIDE; APPLICATION: HAND; CODE: 34226; DESCRIPTION: YRK2109920K SPEEDWAY DUALCUT 6MM SHANK 8PCECARBIDEBURR SET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		

STM-100694	PLIERS DGNL CUTNG:.;PLASTIC;.	PLIERS, DIAGONAL CUTTING: INSULATED HANDLE: PLASTIC; CODE: 21726; DESCRIPTION: KEN5583330K 7 DIAGONAL CUTTING NIPPERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	30	EA		
STM-100704	PLIERS RETNG RNG:INTERNAL;LG .;.;BENT	PLIERS, RETAINING RING: TYPE: INTERNAL; TIP STYLE: BENT; INSULATION: PLASTIC; CODE: 21788; DESCRIPTION: KEN5586510K 5 BENT NOSE INTERNAL CIRCLIP PLIERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-100709	PLIERS RETNG RNG:EXTERNAL;LG .;.;BENT	PLIERS, RETAINING RING: TYPE: EXTERNAL; TIP STYLE: BENT; INSULATION: PLASTIC; CODE: 21790; DESCRIPTION: KEN5586530K 5 BENT NOSE EXTERNAL CIRCLIP PLIERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-100718	PLIERS: SNIPE NOSE; LG .;PLASTIC; STL	PLIERS: TYPE: SNIPE NOSE; HANDLE: PLASTIC; MATERIAL: STL; CODE: 21721; DESCRIPTION: KEN5583230K 8 SNIPE NOSE PLIERS WITH SIDE CUTTER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-100727	SCRIBER: DOUBLE ENDED; .;STEEL	SCRIBER: TYPE: DOUBLE ENDED; MATERIAL: STEEL; CODE: 21051; DESCRIPTION: KEN5184370K 7 INCH DOUBLE ENDED ENGINEERS SCRIBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-100809	HAMMER MLLT: Mallet; 16 OZ; WOOD	HAMMER, MALLET: TYPE: MALLET; HEAD WEIGHT: 16 OZ; HEAD MATERIAL: RUBBER COMPOTHANE; HANDLE: WOOD; CODE: 21206; DESCRIPTION: KEN5259160K 16OZ BLACK RUBBER MALLET WOOD SHAFT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-100823	BIT SET	BIT SET: CODE: 27960; DESCRIPTION: SHR0258500K SET OF 25 HSS DRILLS 113.00MM X 0.5mm; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		

STM-100864	TAPE MEASNG	TAPE,MEASURING: CODE:33469; DESCRIPTION: YMT5361490K 8M LOCKING TAPE RULE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-101852	TOOL:CHAMFERING TOOL;10MM STRAIGHT SHANK	TOOL: TYPE: CHAMFERING TOOL; STYLE: 10MM STRAIGHT SHANK; DIMENSIONS: 45 DEGREES; 45 DEGREE CHAMFERING TOOL WITH 10MM STRAIGHT SHANK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-101860	BIT TWST:2.5 MM;STRAIGHT 2.5;HSS	BIT, TWIST: DIAMETER: 2.5 MM; SHANK: STRAIGHT 2.5; MATERIAL: HSS; LENGTH: UNKNOWN; 2.5MM STRAIGHT SHANK DRILL BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	EA		
STM-101865	BIT TWST:3.5 MM;STRAIGHT 3.5;HSS	BIT, TWIST: DIAMETER: 3.5 MM; SHANK: STRAIGHT 3.5; MATERIAL: HSS; LENGTH: UNKNOWN; 3.5MM STRAIGHT SHANK DRILL BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	EA		
STM-101867	BIT TWST:4 MM;STRAIGHT 4;HSS;LG UNKNOWN	BIT, TWIST: DIAMETER: 4 MM; SHANK: STRAIGHT 4; MATERIAL: HSS; LENGTH: UNKNOWN; 4MM STRAIGHT SHANK DRILL BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	EA		
STM-101869	BIT TWST:6.8 MM;STRAIGHT 6.8;HSS	BIT, TWIST: DIAMETER: 6.8 MM; SHANK: STRAIGHT 6.8; MATERIAL: HSS; LENGTH: UNKNOWN; 6.8MM STRAIGHT SHANK DRILL BIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	EA		
STM-101903	CHUCK:DRILL CHUCK ARBOR	CHUCK: TYPE: DRILL CHUCK ARBOR; DRILL CHUCK ARBOR B16 X MT4 C4B PORTA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-101904	CHUCK:DRILL CHUCK KEYED	CHUCK: TYPE: DRILL CHUCK KEYED; DRILL CHECK KEYED MED. 3-16 B16 KS3 PORTA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-102981	HAMMER:CHIPPING CHISEL AND POINT END	HAMMER: TYPE: CHIPPING CHISEL AND POINT END; HEAD WEIGHT: 0.413 KG; HEAD MATERIAL: STEEL SPRING; HANDLE: SHOCKPROOF SPRING WIRE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	50	EA		

		DRAWING REVISION NUMBER (IF APPLICABLE).				
STM-104799	SET:BIT;POZI;BIT	SET: TYPE: BIT; COMPRISING: POZI; MATERIAL: BIT; POZI BIT 225MM VERNON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	EA		
STM-104803	BIT SCRWDVR:BIT PHILL;2X25MM	BIT, SCREWDRIVER: TIP TYPE: BIT PHILL; TIP SIZE: 2X25MM; DRIVE SHANK TYPE;; BIT PHILL NO 2X25MM CLASSIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	EA		
STM-104806	TOOL:NUT SETTER;VERMON;5/16" X 65MM MM	SPECIFICATION;; NUT SETTER 5/16" X 65MM VERNON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-106191	CHISEL PWR:FLAT POINT;25;18;LG 400	BOSCH SDS MAX FLAT R-TECH CHISELS FOR CFI REFURBISHMENT PROJECT. CHISEL, POWER: TYPE: FLAT POINT; BLADE SIZE: 25; SHANK: 18; LENGTH: 400; MATERIAL: STL HARDENED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-106216	CHISEL PWR:POINTED CHISEL;22;18;LG 400	BOSCH SDS MAX POINTED CHISELS FOR CFI REFURBISHMENT PROJECT. CHISEL, POWER: TYPE: POINTED CHISEL; BLADE SIZE: 22; SHANK: 18; LENGTH: 400; MATERIAL: STL HARDENED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-106486	BIT MSNRY:SDS MAX;30;LG 400;DIA 10	BOSCH SDS MAX M4 CONCRETE DRILL BIT - 30MM DIAMETER X 400MM LONG -CFI PROJECT. BIT, MASONRY: TYPE: SDS MAX M4; DIAMETER: 30; LENGTH: 400; MATERIAL: TUNGSTEN TIPPED; SHANK: DIA 10; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-106503	TAPE MEASNG:STANLEY;WD 13MM X 3M;STEEL	STANLEY MEASURING TAPE - 3MX13MM - CFI PROJECT. TAPE, MEASURING: TYPE: STANLEY; DIMENSIONS: WD 13MM X 3M LONG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		

STM-106506	TAPE MEASNG:STANLEY;WD 19MM X 5M LONG	STANLEY MEASURING TAPE - 5MX19MM - CFI PROJECT. TAPE, MEASURING: TYPE: STANLEY; DIMENSIONS: WD 19MM X 5M LONG; MATERIAL: STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107174	WRENCH TRQ	TORQUE WRENCH 20-100NM PRO 100FTH 9X12; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107213	WRENCH TRQ:9 X 12;0-20;LINEAR;LG NA;NA	TORQUE WRENCH 0-20NM SLO FTH 9X12; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107226	WRENCH TRQ:14X18;20-200;LINEAR;LG NA;NA	TORQUE WRENCH 20-200NM PRO 200FTH 14X18; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107233	WRENCH TRQ:14X18;60-300;LINEAR;LG NA;NA	TORQUE WRENCH 60-300NM 300FTH 14X18; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107244	WRENCH TRQ:14X18;40-200;LINEAR;LG NA;NA	TORQUE WRENCH 40-200NM 200FTH 14X18; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107252	WRENCH TRQ	TORQUE WRENCH 0-360NM 400FTH 14X18; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107264	WRENCH TRQ:16MM;4-20;LINEAR;LG NA;NA;NA	11126 - SLO TH,16MM SPIGOT 4-20NM,40-180 LBF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-107269	WRENCH TRQ:16;10-50;LINEAR;LG NA;NA;NA	15062- PRO 50,16MM SPIGOT,10-50NM,7.5-37.5LB; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	30	EA		
STM-107568	WRENCH TRQ:16;20-100;LINEAR;LG NA;NA;NA	150603 - PRO 100,16MM SPIGOT,20-100NM,15-75; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	30	EA		
STM-107579	WRENCH TRQ:16;40-200;LINEAR;LG NA;NA;NA	15064 PRO 200,16MM SPIGOT,40-200NM,30-150 L; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	30	EA		

		DRAWING REVISION NUMBER (IF APPLICABLE)				
STM-107598	WRENCH TRQ:16;60-300;LINEAR;LG NA;NA;NA	15065 - PRO 300,16MM SPIGOT,60-300NM,44-222 L; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	30	EA		
STM-108453	TOOL:RING FLAT SPANNER MM;HAND;23MM MM	TOOL: TYPE: RING FLAT SPANNER MM; STYLE: HAND; DIMENSIONS: 23MM MM; SPECIFICATION: GEDORE; 23 MM RING FLAT	15	EA		
STM-108455	TOOL:RING FLAT SPANNER MM;HAND;24 MM MM	TOOL: TYPE: RING FLAT SPANNER MM; STYLE: HAND; DIMENSIONS: 24 MM MM; SPECIFICATION: GEDORE; 24MM RING FLAT	15	EA		
STM-108601	TOOL:VENIER CALIPER MICROMETER;HAND	TOOL: TYPE: VENIER CALIPER MICROMETER; STYLE: HAND; DIMENSIONS: 6 INCH/150MM MM; SPECIFICATION: STAINLESS STEEL; MEASURING TOOL FOR PRECISION MEASUREMENTS	10	EA		
STM-109386	TORQUE CONVERTER:HYTORC	TORQUE CONVERTER: TYPE: HYTORC; AVANTI 5 - 1 1/2" SQD TORQUE WRENCH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-109398	WRENCH IMPCT	WRENCH, IMPACT; IW750 3/4 DR AIR IMPACT WRENCH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-109404	SCREWDRIVER PWR:AS PER ITEM TEXT	CORDLESS GDX 180-LI 2X3.0 COMPACT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	25	EA		
STM-109492	BAR WRNCH:SPEED BRACE;1/2";LG 425MM	BAR, WRENCH: TYPE: SPEED BRACE; DRIVE SIZE: 1/2"; LENGTH: 425MM; MATERIAL: CHROME VANADIUM; SPEED BRACE , RAPID WRENCH 1/2" DRIVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-109506	HAMMER MLT:NYLON Mallet;3;NYLON;WOODEN	HAMMER, Mallet: TYPE: NYLON Mallet; HEAD WEIGHT: 3; HEAD MATERIAL: NYLON; HANDLE: WOODEN; NYLON Mallet WITH FIXED NYLON HEAD , NOT REMOVAL NYLON HAEDS, WOODEN HANDLE.	10	EA		
STM-109517	FRAME:JUNIOR HACKSAW;LG 150 MM;STL	FRAME: TYPE: JUNIOR HACKSAW; SIZE: LG 150 MM; MATERIAL: STL; JUNIOR HACKSAW , LG 150MM , FRAMW , S/ST.	20	EA		

STM-109527	PUNCH CENTR:CENTRE PUNCH SET;3.2 - 6.3MM	PUNCH, CENTER: TYPE: CENTRE PUNCH SET; POINT DIAMETER: 3.2 - 6.3MM; DIAMETER: 8 - 10MM; OVERALL LENGTH: 100MM; CENTER PUNCH SET ,	20	EA		
STM-109601	WRENCH:RATCHET;10;STL;NA	WRENCH: TYPE: RATCHET; SIZE: 10MM; MATERIAL: STL; APPLICATION: NA	20	EA		
STM-109605	WRENCH:RATCHET;13;STL;NA	WRENCH: TYPE: RATCHET; SIZE: 13MM; MATERIAL: STL; APPLICATION: NA	20	EA		
STM-109609	WRENCH	WRENCH: TYPE: RATCHET; SIZE: 17MM; MATERIAL: STL; APPLICATION: NA	20	EA		
STM-109616	WRENCH:RATCHET;19MM;STL;NA	WRENCH: TYPE: RATCHET; SIZE: 19MM; MATERIAL: STL; APPLICATION: NA	20	EA		
STM-109725	TOOL:HYDRAULIC TORQUE;1 IN SQ DRIVE	TOOL: TYPE: HYDRAULIC TORQUE; STYLE: COAXIAL SQUARE DRIVE AND REACTION ARM; DIMENSIONS: 1 IN SQ DRIVE; TORQUE RANGE 604 - 4025 NM; REACTION RELEASE LEVER; TITAL 399 HIGH STRENGTH LIGHTWEIGHT BODY; HIGHEST QUALITY STEEL INTERNAL COMPONENTS	3	EA		
STM-109790	TOOL:TOOL WITH SENSOR;HAND;N/A	TOOL: TYPE: TOOL WITH SENSOR; STYLE: HAND; DIMENSIONS: N/A; 8DT OEG TOOL WITH SENOR	3	EA		
STM-111141	TOOL BOX PORTBL:WORKSHOP TOOLKIT;RED	SENATOR 90 PIECE WORKSHOP TOOLKIT - PRODUCT CODE: SEN-595-1000K FOR HPIC DEPARTMENT.	5	EA		
STM-115194	DRILL:CORDLESS;13MM;LG AS PER ITEM TEXT	MAKITA DHB458 18V CORDLESS DRILL WITH 2 X 3AH BATTERIES & CHARGER	5	EA		
STM-115226	WINCH:NON MOTORISED;2000 KG;NA	WINCH: TYPE: NON MOTORISED; CAPACITY: 2000 KG; DIMENSIONS: NA; HAND WINCH 2000KG WITH STEEL WIRE ROPE AND HOOK	10	EA		
STM-115414	CUTTER PIPE:TUBE CUTTER;TUBE CUTTER	CUTTER, PIPE: TYPE: TUBE CUTTER; CUTTING RANGE;; FEATURES: TUBE CUTTER; CUTTING MATERIAL;; PIPE SIZE: KEN50304; TUBE CUTTER - KEN50304	10	EA		
STM-115421	CUTTER PIPE:TUBE CUTTER - KEN50305	CUTTER, PIPE: TYPE: TUBE CUTTER - KEN50305; CUTTING RANGE: TUBE CUTTER; FEATURES: TUBE CUTTER - KEN50305; CUTTING MATERIAL: KEN50305; PIPE SIZE: KEN50305; TUBE CUTTER - KEN50305	10	EA		
STM-115425	CUTTER PIPE:TUBE CUTTER;PVC;0-42 MM	CUTTER, PIPE: TYPE: KEN50312 CUTTER TUBE 0-42MM PVC; CUTTING RANGE: TUBE CUTTER; FEATURES: KEN50312 CUTTER TUBE 0-42MM PVC; CUTTING MATERIAL: PVC; PIPE SIZE: 0-42 MM; KEN50312 CUTTER TUBE 0-42MM PVC	10	EA		
STM-115429	TOOL KIT:CUTTER RATCHET;26-42 MM	TOOL KIT: TYPE: CUTTER RATCHET; DIMENSIONS: 26-42 MM; MATERIAL: PVC - KEN50318; CUTTER RATCHET 26-42MM PVC KEN50318	10	EA		
STM-115433	RIVET:GUN;FASCOR FH10 MM;LG;RIVERT GUN	RIVET: TYPE: GUN; DIAMETER: FASCOR FH10 MM; LENGTH;; HEAD DIAMETER;; HEAD: RIVERT GUN; MATERIAL;; RIVET GUN FASCOR FH10	10	EA		

STM-115440	RATCHET:SPANNER;RATCHET SPANNER;STEEL	RATCHET: TYPE: SPANNER; LOAD CAPACITY: RATCHET SPANNER; MATERIAL: STEEL; RATCHET SPANNER COMBO - 10MM KEN15510 ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-115445	RATCHET:RATCHET SPANNER COMBO;13 MM	RATCHET: TYPE: RATCHET SPANNER COMBO; DIMENSIONS: 13 MM; MATERIAL: KEN15513; RATCHET SPANNER COMBO 13MM KEN15513; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-115446	RATCHET:RATCHET SPANNER COMBO - KEN15517	RATCHET: TYPE: RATCHET SPANNER COMBO - KEN15517; LOAD CAPACITY: KEN15517; DIMENSIONS: 17 MM; MATERIAL: RATCHET SPANNER COMBO; RATCHET SPANNER COMBO 17MM KEN15517; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-115448	RATCHET:RATCHET SPANNER COMBO 19MM	RATCHET: TYPE: RATCHET SPANNER COMBO 19MM; LOAD CAPACITY: KEN15519; DIMENSIONS: 19 MM; MATERIAL: RATCHET SPANNER COMBO 19MM KEN15519; RATCHET SPANNER COMBO 19MM KEN15519; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-115450	TOOL:SPANNER;COMB OFFSET;10 MM	TOOL: TYPE: SPANNER; STYLE: COMB OFFSET; DIMENSIONS: 10 MM; SPANNER COMBO - SPANNER COMBO 10MM OFFSE	15	EA		
STM-115454	TOOL:SPANNER;COMB OFFSET;13 MM	TOOL: TYPE: SPANNER; STYLE: COMB OFFSET; DIMENSIONS: 13 MM; SPECIFICATION: SPANNER COMBO 13MM OFFSET; SPANNER COMBO 13MM OFF SET	15	EA		
STM-115455	TAPE MEASNG:5 M	TAPE, MEASURING: TYPE: TAPE MEASURE 5M P/LOCK STANLEY; DIMENSIONS: 5 M; MATERIAL: TAPE MEASURE 5M P/LOCK STANLEY; TAPE MEASURE 5M P/LOCK STANLEY	15	EA		
STM-115457	TOOL:PLIER CRESCENT WATER PUMP;CRE0270	TOOL: TYPE: PLIER CRESCENT WATER PUMP; STYLE: CRE0270; DIMENSIONS: 250 MM; SPECIFICATION: PLIER CRESCENT WATER PUMP 250MM; PLIER CRESCENT WATER PUMP 250MM	15	EA		

STM-115463	TOOL:PLIER CRESCENT WATER PUMP;CRE0295	TOOL: TYPE: PLIER CRESCENT WATER PUMP; STYLE: CRE0295; DIMENSIONS: 406 MM; SPECIFICATION: PLIER CRESCENT WATER PUMP 406MM; PLIER CRESCENT WATER PUMP 406MM	15	EA		
STM-115467	PLIERS VISE GRP:VICEGRIP;LG 180 MM	PLIERS, VISE GRIP: TYPE: VICEGRIP; CAPACITY: VICEGRIP CURVED JAW; LENGTH: 180 MM; MATERIAL: KEN11605; VICEGRIP CURVED JAW 180MM KEN11605	10	EA		
STM-115472	SAW HOLE:HOLES AW STARRETT KIT MM;16-51MM	SAW, HOLE: SIZE: HOLES AW STARRETT KIT MM; ARBOR: 16-51MM; TEETH: HOLES AW STARRETT KIT 16-51MM STT0496; BLADE MATERIAL: HSS; HOLES AW STARRETT KIT 16-51MM STT0496	10	EA		
STM-116530	TAP SET THRD CUT:M6;1;HSS;3;HAND;RH	TAP SET, THREAD CUTTING: TAP SIZE: M6; THREAD: 1; MATERIAL: HSS; QUANTITY: 3; TYPE: HAND; THREAD DIRECTION: RH; CARRY CASE: PLASTIC; MAKE: SOMTA	60	EA		
STM-116546	WRENCH TRQ:AS PER ITEM TEXT	15065 - PRO 300,16MM SPIGOT,60-300NM,44-222 L; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	5	EA		
STM-116607	TOOL KIT:ELECTRICAL;WD 300 X 500 LG	KENNEDYS VDE 16 PIECE ELECTRICAINS TOOLKIT FOR ESTATE MAINTENANCE SECTION HEAD AND IN-HOUSE STORES.	10	EA		
STM-118705	BIT TWST:4.2 MM;STRAIGHT;HSS;DRILL	BIT, TWIST: DIAMETER: 4.2 MM; SHANK: STRAIGHT; MATERIAL: HSS; LENGTH: STANDARD MM; TYPE: DRILL; 4.2MM STRAIGHT SHANK DRILL BIT	100	EA		
STM-118716	PUNCH SET:LETTER PUNCH SET;A-Z;UNKNOWN	PUNCH, SET: TYPE: LETTER PUNCH SET; RANGE SIZE: A-Z; MATERIAL: UNKNOWN; SET QUANTITY: 27 PIECE SET; 6MM LETTER STAMP SET A-Z	3	EA		
STM-118717	PUNCH SET:LETTER PUNCH SET;A-Z;UNKOWN	PUNCH, SET: TYPE: LETTER PUNCH SET; RANGE SIZE: A-Z; MATERIAL: UNKOWN; SET QUANTITY: 27 PIECE SET; 12MM LETTER STAMP SET, A-Z.	3	EA		
STM-118718	PUNCH SET:NUMBER;1-9;UNKNOWN;9 PIECE SET	PUNCH, SET: TYPE: NUMBER; RANGE SIZE: 1-9; MATERIAL: UNKNOWN; SET QUANTITY: 9 PIECE SET; 6MM NUMBER STAMP SET, 1-9.	3	EA		
STM-118720	PUNCH SET:NUMBER;1-9;UNKNOWN;9 PIECE SET	PUNCH, SET: TYPE: NUMBER; RANGE SIZE: 1-9; MATERIAL: UNKNOWN; SET QUANTITY: 9 PIECE SET; 12MM NUMBER STAMP SET, 1-9.	3	EA		
STM-118746	HAMMER MLLT:DEAD BLOW;4.5 KG;RUBBER	HAMMER, MALLET: TYPE: DEAD BLOW; HEAD WEIGHT: 4.5 KG; HEAD MATERIAL: RUBBER; HANDLE: RUBBER; DEAD BLOW HAMMER, 4.5KG	15	EA		
STM-118753	SCRAPER:TANG;125 X 50 MM;UNKNOWN	SCRAPER: TYPE: TANG; DIMENSIONS: 125 X 50 MM; MATERIAL: UNKNOWN; SCRAPER 125MM X 50MM	20	EA		
STM-118756	SCRAPER:TANG;125MM X 75MM;UNKNOWN	SCRAPER: TYPE: TANG; DIMENSIONS: 125MM X 75MM; MATERIAL: UNKNOWN; SCRAPER 125MM X 75MM	20	EA		

STM-118757	SLEEVE MRSE TAPR:DRILL;4-5;STEEL;UNKNOWN	SLEEVE, MORSE TAPER: TYPE: DRILL; DIMENSIONS: 4-5; MATERIAL: STEEL; TAPER TYPE: UNKNOWN; TAPER SIZE: UNKNOWN; MORSE TAPER DRILL SLEEVES, 4-5.	10	EA		
STM-118763	TOOL:TAPER;REVOLVING CENTRE;MT4	TOOL: TYPE: TAPER; STYLE: REVOLVING CENTRE; DIMENSIONS: MT4; REVOLVING CENTRE 4MT, STANDARD DUTY	10	EA		
STM-119636	ROLLER PAINT:MOHAIR	ACADEMY PAINT ROLLERS WITH HANDLE - 225MM LONG. ROLLER, PAINT: TYPE: MOHAIR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	EA		
STM-119641	HAMMER:SCUTCH;800;STL;RUBBER /STL	LASHER SCUTCH HAMMER 800G. HAMMER: TYPE: SCUTCH; HEAD WEIGHT: 800; HEAD MATERIAL: STL; HANDLE: RUBBER/STL;	30	EA		
STM-119643	HAMMER:BRICK COMB;N/A;STL;N/A	LASHER SCUTCH HAMMER BRICK COMBS - 4 PER PACK. HAMMER: TYPE: BRICK COMB; HEAD WEIGHT: N/A; HEAD MATERIAL: STL; HANDLE: N/A;	60	EA		
STM-119647	NIPPERS:CONCRETE;LG 250;STEEL	HEAVY DUTY CONCRETE NIPPERS - 250MM LONG. NIPPERS: TYPE: CONCRETE; LENGTH: 250; MATERIAL:	20	EA		
STM-119653	PLIERS:FENCING;LG 250;INSULATED	GEDORE FENCING PLIERS, 250MM LONG & PRODUCT CODE:670250 NO:8260 . PLIERS: TYPE: FENCING; LENGTH: 250; HANDLE: INSULATED; MATERIAL: HARDENED & TEMPERED;	15	EA		
STM-119656	CUTTER BLT:DOUBLE CAM;DUAL ENDS;460;N/A	GEDORE BOLT CUTTERS 460MM LONG - PRODUCT CODE:2675137 NO:8178. CUTTER, BOLT: HEAD TYPE: DOUBLE CAM; CUT TYPE: DUAL ENDS; SIZE: 460; MATERIAL: DIN ISO 5743; MATERIAL ACCOMODATED DIAMETER: N/A;	10	EA		
STM-119694	SPRAYER:PRESSURE;5L PLASTIC CONTAINER;5L	5L WATER BOTTLE PRESSURE SPRAYERS. SPRAYER: TYPE: MANUAL PRESSURE; DIMENSIONS: 5L PLASTIC CONTAINER; CAPACITY: 5L;	10	EA		
STM-119706	PLIERS VISE GRP:GRIP JAW;20;LG 250	GEDORE VICE GRIP PLIERS 250MM LONG - PRODUCT CODE:640670 NO:137/250. PLIERS, VISE GRIP: TYPE: GRIP JAW; CAPACITY: 20; LENGTH: 250; MATERIAL: CHROME VANADIUM STEEL;	10	EA		
STM-120420	BIT:LG 75	TORK CRAFT HSS TITANIUM STEP DRILL BITS - PRODUCT CODE: TC353043.	15	EA		
STM-120422	WRENCH SET ALLN:HEX, L-SHAPED;10	10 PIECE HEX KEY IDLER ALLEN SET. WRENCH SET, ALLEN: TYPE: HEX, L-SHAPED; SIZE: 2.5; 3; 3.5; 4 ETC; SET QUANTITY: 10; CONTAINER: PLASTIC INDEX HOLDER;	15	EA		
STM-120476	SCREWDRIVER:GP;LG 150;125;ROUND;PHILLIPS	SCHMIDT 6-PIECE SCREWDRIVER SETS - PRODUCT CODE: SCH11001. SCREWDRIVER: TYPE: GENERAL PURPOSE; LENGTH: 150; SHANK LENGTH: 125;	15	EA		

		SHANK: ROUND; TIP: PHILLIPS; TIP SIZE: 6.5; HANDLE TYPE: PLASTIC; MATERIAL: SHANK CRV; TIP TUNGSTEN CARBIDE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
STM-120480	SAW PWR:MITRE SAW;255;SLIDING;2000	RYOBI SLIDING COMP MITRE SAW 255MM, 2000W. SAW, POWER: TYPE: MITRE SAW; BLADE SIZE: 255; STYLE: SLIDING; RATING: 2000; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	3	EA		
STM-128050	TOOL:SCREW EXTRACTORS;MANUAL;4 TO 22MM	KENNEDY INDUSTRIAL SCREW EXTRACTORS, SET OF 6 - PRODUCT CODE:KEN-075-1160K. TOOL: TYPE: SCREW EXTRACTORS; STYLE: MANUAL; DIMENSIONS: 4 TO 22MM;	10	EA		
STM-128053	BIT TOOL:COMBINATION DRILL;5;HSS	FB 5MM HSS TWIST DRILLS FULLY GROUND - DIN 338 FINISH. BIT, TOOL: TYPE: TWIST DRILL; DIMENSIONS: 5; MATERIAL: HSS GROUND;	150	EA		
STM-128055	BIT TOOL:TWIST DRILL;6;HSS GROUND	FB 6MM HSS TWIST DRILLS FULLY GROUND - DIN 338 FINISH. BIT, TOOL: TYPE: TWIST DRILL; DIMENSIONS: 6; MATERIAL: HSS GROUND;	150	EA		
STM-128056	BIT TOOL:TWIST DRILL;7MM;HSS GROUND	FB 7MM HSS TWIST DRILLS FULLY GROUND - DIN 338 FINISH. BIT, TOOL: TYPE: TWIST DRILL; DIMENSIONS: 7MM; MATERIAL: HSS GROUND;	100	EA		
STM-128059	BIT TOOL:TWIST DRILL;8MM;HSS GROUND	FB 8MM HSS TWIST DRILLS FULLY GROUND - DIN 338 FINISH. BIT, TOOL: TYPE: TWIST DRILL; DIMENSIONS: 8MM; MATERIAL: HSS GROUND;	100	EA		
STM-128063	BIT TOOL:TWIST DRILL;10MM;HSS GROUND	FB 10MM HSS TWIST DRILLS FULLY GROUND - DIN 338 FINISH. BIT, TOOL: TYPE: TWIST DRILL; DIMENSIONS: 10MM; MATERIAL: HSS GROUND;	100	EA		
STM-128065	BIT TOOL:TWIST DRILL;11MM;HSS GROUND	FB 11MM HSS TWIST DRILLS FULLY GROUND - DIN 338 FINISH. BIT, TOOL: TYPE: TWIST DRILL; DIMENSIONS: 11MM; MATERIAL: HSS GROUND;	100	EA		
STM-128067	BIT TOOL:TWIST DRILL;12MM;HSS GROUND	FB 12MM HSS TWIST DRILLS FULLY GROUND - DIN 338 FINISH. BIT, TOOL: TYPE: TWIST DRILL; DIMENSIONS: 12MM; MATERIAL: HSS GROUND;	100	EA		
STM-128068	TAP THRD CUT:M5;66;0.8;HSS	HSS GROUND (M5 X 0.8) SET OF TAPS - MANUFACTURER: FEW. TAP, THREAD CUTTING: TAP SIZE: M5; OVERALL LENGTH: 66; THREAD: 0.8 PITCH; MATERIAL: HSS;	10	EA		
STM-128070	TAP THRD CUT:M6;70;1.0;HSS	HSS SET OF TAPS M6 X 1.0 - MANUFACTURER:FEW. TAP, THREAD CUTTING: TAP SIZE: M6; OVERALL LENGTH: 70; THREAD: 1.0 PITCH; MATERIAL: HSS;	10	EA		

STM-128184	TOOL DBRRNG:CARBIDE;12MM;70MM;HSS	KENNEDY CARBIDE BURR CUT 9; 12 X 25MM - ORDER CODE: KEN-210-0360K. TOOL, DEBURRING: TYPE: CARBIDE; DIAMETER: 12MM; OVERALL LENGTH: 70MM; MATERIAL: HSS;	10	EA		
STM-128186	TOOL DBRRNG:CARBIDE BURR;12MM;75MM;HSS	KENNEDY ROUND TREE CARBIDE BURR CUT 9, 12 X 25MM - ORDER CODE:KEN-210-3320K. TOOL, DEBURRING: TYPE: CARBIDE BURR; DIAMETER: 12MM; OVERALL LENGTH: 75MM; MATERIAL: HSS;	10	EA		
STM-130451	CROWBAR:1500 X 25MM,NA,LG na	CROWBAR: TYPE: 1500 X 25MM; MATERIAL: NA; LENGTH: na	10	EA		
STM-133336	SCREWDRIVER:TERMINAL,LG 180 MM,100 MM	SCREWDRIVER: TYPE: TERMINAL; LENGTH: 180 MM; SHANK LENGTH: 100 MM; SHANK: ROUND; TIP: SLOTTED; TIP SIZE: 3.5 MM; HANDLE TYPE: PLASTIC	30	EA		
STM-133341	PLIERS DGNL CUTNG:115 MM,YES,YES	PLIERS, DIAGONAL CUTTING: OVERALL LENGTH: 115 MM; INSULATED HANDLE: YES; SHORT NOSE FEATURE: YES	30	EA		
STM-133343	SCREWDRIVER:TERMINAL,LG 160 MM,80 MM,3	SCREWDRIVER: TYPE: TERMINAL; LENGTH: 160 MM; SHANK LENGTH: 80 MM; SHANK: ROUND; TIP: SLOTTED; TIP SIZE: 3 MM; HANDLE TYPE: PLASTIC	30	EA		
STM-133345	SCREWDRIVER:TERMINAL,LG 160 MM,80 MM,1	SCREWDRIVER: TYPE: TERMINAL; LENGTH: 160 MM; SHANKLENGTH: 80 MM; SHANK: ROUND; TIP: PHILLIPS; TIP SIZE: 1 MM; HANDLE TYPE: PLASTIC	30	EA		
STM-133346	KEY:UNIVERSAL SQUARE TRIANGLE KEY,STAR	KEY: TYPE: UNIVERSAL SQUARE TRIANGLE KEY; STYLE: STAR; MATERIAL: ZINC ALLOY STEEL; SPECIFICATION: SILVER SPANNER KEY	30	EA		
STM-134078	CUTTER BLT:NORMAL,COMPOUND,600MM, VARIOUS	CUTTER, BOLT: HEAD TYPE: NORMAL; CUT TYPE: COMPOUND; SIZE: 600MM; MATERIAL: ALLOY STEEL; INSULATED HANDLE: SOFT GRIP STEEL; MATERIAL ACCOMODATED DIAMETER: VARIOUS	10	EA		
STM-135122	SCRAPER:HEAVY DUTY PAINT SCRAPER,75 MM	SCRAPER: TYPE: HEAVY DUTY PAINT SCRAPER; DIMENSIONS: 75 MM; MATERIAL: HEAVY DUTY PAINT SCRAPER	20	EA		
STM-135123	SCRAPER:HEAVY DUTY PAINT SCRAPER,38 MM	SCRAPER: TYPE: HEAVY DUTY PAINT SCRAPER; DIMENSIONS: 38 MM; MATERIAL: HEAVY DUTY PAINT SCRAPER	20	EA		
STM-135479	TAPE MEASNG:5M TAPE MEASURE,5 M	TAPE, MEASURING: TYPE: 5M TAPE MEASURE; DIMENSIONS: 5 M; MATERIAL: MEASURING TAPE	10	EA		
STM-137046	TOOL:FENNER BELT TENSION INDICATOR,n/a	TOOL: TYPE: FENNER BELT TENSION INDICATOR; STYLE: V-BELT; DIMENSIONS: n/a N/A; FENNER V-BELT TENSION INDICATOR TOOL	10	EA		
STM-137120	WRENCH, TAP:WRENCH TAP SET	WRENCH, TAP: TYPE: WRENCH TAP SET; TAP SIZE: SQUARE SIZE: 2.8 - 5MM AND 4.0 - 12MM; TAP WRENCH SET, 2 PIECE. SQUARE SIZE: 2.8 - 5MM AND 4.0 - 12MM	50	EA		

STM-137123	WRENCH, TAP:CHUCK STYLE,5 PIECE SET	WRENCH, TAP: TYPE: CHUCK STYLE; TAP SIZE: 5 PIECE SET; CHUCK STYLE TAP WRENCHES, 5 PIECE SET.	10	EA		
STM-137125	EXTRACTOR SET:C-SCREW,6 PIECE	EXTRACTOR SET: TYPE: C-SCREW; QUANTITY: 6 PIECE; EASY OUT SCREW EXTRACTOR SET, 6 PIECE	10	EA		
STM-137130	INSERT THRDG:KORLOY,UNKOWN,LG N/A N/A	INSERT, THREADING: TYPE: KORLOY; THREAD: UNKOWN; LENGTH: N/A N/A; MATERIAL: CARBIDE; TIPS FOR LATHE MACHINE TOOLS. SNMG120408-VM NC3120 SNMG432; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	100	EA		
STM-137133	INSERT THRDG:KORLOY/CARMEX,UNKOW N,LG N/A	INSERT, THREADING: TYPE: KORLOY/CARMEX; THREAD: UNKOWN; LENGTH: N/A N/A; MATERIAL: CARBIDE; TIPS FOR LATHE MACHINE TOOLS 16 ER AG60 MXC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	100	EA		
STM-137136	INSERT THRDG:KORLOY, TRIANGLE,UNKOWN	INSERT, THREADING: TYPE: KORLOY, TRIANGLE; THREAD: UNKOWN; LENGTH: N/A N/A; MATERIAL: CARBIDE; TIPS FOR LATHE MACHINE TOOLS. TNMG 160408- VM TNMG332NC 3120; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	100	EA		
STM-137138	INSERT THRDG:LAYDOWN,UNKOWN,LG N/A N/A	INSERT, THREADING: TYPE: LAYDOWN; THREAD: UNKOWN; LENGTH: N/A N/A; MATERIAL: CARBIDE; TIPS FOR LATHE MACHINE TOOLS 16 ER AG60 BMA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	100	EA		
STM-137592	PLIERS VISE GRP:VICE GRIP,LG 175MM MM	PLIERS, VISE GRIP: TYPE: VICE GRIP; CAPACITY: NOT APPLICABLE MM; LENGTH: 175MM MM	10	EA		
STM-137647	WRENCH:DRIVE RATCHET,1/2 IN,STEEL	WRENCH: TYPE: DRIVE RATCHET; SIZE: 1/2 IN; MATERIAL: STEEL; 1/2 DRIVE RATCHET	10	EA		
STM-137649	EXTENSION TOOL:DRIVE,1/2 IN,LG 250 MM	EXTENSION, TOOL: TYPE: DRIVE; DRIVE SIZE: 1/2 IN; LENGTH: 250 MM	10	EA		
STM-138617	HAMMER:CLUB HAMMER,1.1 KG,UNKNOWN,WOOD	HAMMER: TYPE: CLUB HAMMER; HEAD WEIGHT: 1.1 KG; HEAD MATERIAL: UNKNOWN; HANDLE: WOOD; HAMMER CLUB 1.1KG WOOD HANDLE LAS (6) - WOODEN HANDLE	10	EA		

STM-138982	FILE HND:HALF ROUND BASTARD CUT, LG 250	FILE, HAND: CUT: HALF ROUND BASTARD CUT; CUT DESIGN: BASTARD CUT; SHAPE: HALF ROUND; LENGTH: 250 MM; SIZE: 250MM; TYPE: SAKATA - COURSE - BLISTER PACK WITH HANDLE; FILE H/ROUND BASTARD 250MM SAKATA - COARSE - BLISTER PACK WITH HANDLE	10	EA		
STM-139979	PLIERS VISE GRP:CRV JAW;250 MM;LG N/A	PLIERS, VISE GRIP: TYPE: CRV JAW; CAPACITY: 250 MM; LENGTH: N/A N/A; VICEGRIP CRV JAW 250MM GED - BOTTOM CURVED / TOP JAW STRAIGHT	10	EA		
STM-139981	BIT:SPADE / FLAT;LG 32 x 150 MM;STEEL	BIT: TYPE: SPADE / FLAT; LENGTH: 32 x 150 MM; MATERIAL: STEEL; SPADE DRILL / FLAT DRILL BIT FOR WOOD. FLAT BIT 32 X 150MM FB - AMERICAN ASTM SPEC	10	EA		
STM-140041	DRILL:MAKITA IMPACT DRILL 18V;0 MM	DRILL: TYPE: MAKITA IMPACT DRILL 18V; CHUCK SIZE: 0 MM; LENGTH: 22-125 MM; MATERIAL: MAKITA IMPACT DRILL	10	EA		
STM-140070	SET:TORK CRAFT 12 X ROUTER BITS	SET: TYPE: TORK CRAFT 12 X ROUTER BITS; SPECIFICATION: TORK CRAFT; MATERIAL: ROUTER BITS	10	EA		
STM-140071	SCREWDRIVER SET:PHILLIPS SLOTTED;10 PC	SCREWDRIVER, SET: TYPE: CRESCENT 10 PIECE SCREW DRIVER SET; TIP TYPES: PHILLIPS SLOTTED; TIP MATERIAL: CHROME VANADIUM; TIP SIZE RANGE: 10 PIECES; QUANTITY: 10 PC	15	EA		
STM-140074	SET:STANLEY 0-16-159 PIECE CHISEL SET	SET: TYPE: STANLEY 0-16-159 PIECE CHISEL SET; SPECIFICATION: STANLEY; COMPRISING: WOOD CHISEL; SIZE RANGE: 0-16-159 4 PIECE	15	EA		
STM-140079	BIT:TORK CRAFT 13 PIECE SPADE DRILL BITS	BIT: TYPE: TORK CRAFT 13 PIECE SPADE DRILL BITS; LENGTH: 6-25 MM; MATERIAL: STEEL	15	EA		
STM-140081	SET:ALPEN HSS SUPER SET DRILL BITS;21 PC	SET: TYPE: ALPEN HSS SUPER SET DRILL BITS; SPECIFICATION: DRILLING; QUANTITY: 21 PC; MATERIAL: HSS	15	EA		
STM-140086	SET:BLACKSMITH HSS DRILL BITS (1/10MM)	SET: TYPE: BLACKSMITH HSS DRILL BITS (1/10MM); SPECIFICATION: BLACKSMITH; QUANTITY: 10 PC; SIZE RANGE: 1-10 MM; MATERIAL: HSS	15	EA		
STM-140103	SET:GEDORE SPANNER SET 1B/17M	SET: TYPE: GEDORE SPANNER SET 1B/17M; SPECIFICATION: GEDORE	10	EA		
STM-140112	SCKT WRNCH SET:GEODRE D19TMZ SOCKET SET	SOCKET, WRENCH SET: TYPE: GEODRE D19TMZ SOCKET SET; MATERIAL: STEEL; SIZE RANGE: 8-32 MM; SPECIAL FEATURES: COMBINATION; COMPRISING: MANUAL; SPECIFICATION: 19TMZ	10	EA		
STM-140241	BIT MSNRY:DRILL BIT MASONARY;M6;LG 220	BIT, MASONRY: TYPE: DRILL BIT MASONARY; DIAMETER: M6; LENGTH: 220 MM; MATERIAL: DRILL BIT; SHANK: TE-C SDS PLUS	20	EA		
STM-140361	BIT:SPADE / FLAT;LG 18 x 150 MM;STEEL	BIT: TYPE: SPADE / FLAT; LENGTH: 18 x 150 MM; MATERIAL: STEEL; FLAT BIT 18 X 150MM FB - AMERICAN ASTM SPEC SPADE DRILL / FLAT DRILL BIT FOR WOOD	10	EA		

STM-140364	BIT:SPADE / FLAT;LG 16 x 150 MM;STEEL	BIT: TYPE: SPADE / FLAT; LENGTH: 16 x 150 MM; MATERIAL: STEEL; FLAT BIT 16 X 150MM FB - AMERICAN ASTM SPEC SPADE DRILL / FLAT DRILL BIT FOR WOOD	10	EA		
STM-140366	STONE SHRPNG:OILSTONE, COMBINATION	STONE, SHARPENING: TYPE: OILSTONE, COMBINATION; GRIT: COARSE AND FINE; DIMENSIONS: 200x50x 25 MM; MATERIAL: ALUMINIUM OXIDE;OILSTONE COMB 200X50X25MM FB - COMBINATION SHARPENING STONE	10	EA		
STM-140371	SCREWDRIVER SET:MECHANICS;STEEL;6 PC	SCREWDRIVER, SET: TYPE: MECHANICS; TIP TYPES: SLOT AND CROSS-HEAD; TIP MATERIAL: STEEL; TIP SIZE RANGE: 4 - 8, PH1 - PH2 MM; QUANTITY: 6 PC; S/DRIV SET 6PC GEDORE MEC - SCREWDRIVER SET (MECH) - 6 PIECE PH1X80,PH2X100,4X100,5.5X100,6.5X150, 8X150	15	EA		
STM-140373	HAMMER:CLAW HAMMER;700 G;STEEL;VINYL	HAMMER: TYPE: CLAW HAMMER; HEAD WEIGHT: 700 G; HEAD MATERIAL: STEEL; HANDLE: VINYL; HAMMER CLAW 700G ESTWING VINYL 24OZ - VINYL GRIP - AMERICAN PATTERN	15	EA		
STM-140375	SAW:HACK JUNIOR;150 MM	SAW: TYPE: HACK JUNIOR; DIMENSIONS: 150 MM; SAW HACK JUNIOR 150MM FB (F-TYPE) - JUNIOR HACK SAW (CARDED)	10	EA		
STM-140379	FRAME HAND HCKSW:STEEL FRAME;STEEL	FRAME, HAND HACKSAW: TYPE: STEEL FRAME; MATERIAL: STEEL; LENGTH: 300 MM; HANDLE MATERIAL: RED KNOB; SAW HACK FRAME 300MM MIT - PROFESSIONAL - RED KNOB	10	EA		
STM-140380	TOOL:AVIATION SNIP;STRAIGHT;250 MM	TOOL: TYPE: AVIATION SNIP; STYLE: STRAIGHT; DIMENSIONS: 250 MM; AVIATION SNIP 250MM STR (6) STANLEY - STRAIGHT	15	EA		
STM-140382	PLIERS:WATER PUMP;LG 250 MM;STEEL	PLIERS: TYPE: WATER PUMP; LENGTH: 250 MM; HANDLE: STEEL; PLIER WATER PUMP 250MM GEDORE - 7 POSITIONS	10	EA		
STM-140385	CUTTER:TUBE;3-30MM;STEEL	CUTTER: TYPE: TUBE; SIZE: 3-30MM; MATERIAL: STEEL; TUBE CUTTER 3-30MM STAN (10) - STANLEY	10	EA		
STM-140388	CHISEL SET HND:WOOD;4 PC;6 - 25 MM	CHISEL SET, HAND: TYPE: WOOD; QUANTITY: 4 PC; SIZE RANGE: 6 - 25 MM; MATERIAL: STEEL BLADE; CHISEL SET 4 PC STANLEY (2) - 6MM-12MM-18MM-25MM	10	EA		
STM-140390	TROWEL:GAUGING;150 MM	TROWEL: TYPE: GAUGING; BLADE SIZE: 150 MM; TROWEL GAUGING 150MM WOOD HDLFB - WOODEN HANDLE	30	EA		
STM-140396	TAPE MEASNG:STANLEY;5 x 19 MM;TYLON	TAPE, MEASURING: TYPE: STANLEY; DIMENSIONS: 5 x 19 MM; MATERIAL: TYLON; TAPE 5X19MM STANLEY TYLON	30	EA		
STM-140397	HAMMER MLLT:RUBBER;675 G;RUBBER;WOOD	HAMMER, MALLET: TYPE: RUBBER;HEAD WEIGHT: 675 G; HEAD MATERIAL: RUBBER; HANDLE: WOOD; MALLET RUBBER 675G WOOD BLACK FB - WOODEN HANDLE BLACK HEAD	15	EA		

STM-140403	CUTTER GLS:GLASS;DIAMOND CHIP	CUTTER, GLASS: CUTTER TYPE: GLASS; CUTTING END TYPE: DIAMOND CHIP; GLASS CUTTER C/W DIAMOND CHIP	10	EA		
STM-140404	PLANE:JACK	PLANE: TYPE: JACK; PLANE JACK 355 X 50MM STAN - DWS	5	EA		
STM-140555	DRILL:MAKITA IMPACT DRILL 18V;13 MM	DRILL: TYPE: MAKITA IMPACT DRILL 18V; CHUCK SIZE: 13 MM; LENGTH: 410 MM; MATERIAL: MAKITA IMPACT DRILL 18V (DHP453RYE)	5	EA		
STM-140557	CUTTER:MANUAL 60CM DESKTOP TILE CUTTER	CUTTER: TYPE: MANUAL 60CM DESKTOP TILE CUTTER; SIZE: 60CM; MATERIAL: CERAMIC BLADE HEAVY DUTY	5	EA		
STM-140563	POLISHER:1400 W;CONSTANT SPEED N/A	POLISHER: TYPE: BOSCH PROFESSIONAL POLISHER GPO 14 CE; POTENTIAL: 1400 W; SPEED: CONSTANT SPEED N/A; CURRENT: GPO 14 CE N/A	5	EA		
STM-140564	SANDER ELEC:240 WATT;12000;MODEL M9204B	SANDER, ELECTRIC: TYPE: MAKITA RANDOM ORBITAL SANDER 240W; SIZE: 240 WATT; SPEED: 12000; RATING: MODEL M9204B	10	EA		
STM-140569	SANDER:MULTI SANDER TH-OS 1016;EINHELL	SANDER: TYPE: MULTI SANDER TH-OS 1016; SIZE: TH-OS 1016; MATERIAL: EINHELL	5	EA		
STM-140595	SANDER:MAKITA BELT SANDER;940W;M9400B	SANDER: TYPE: MAKITA BELT SANDER; SIZE: 940W; MATERIAL: M9400B	5	EA		
STM-140596	SAW:BOSCH RECIPROCATING SAW;900 W	SAW: TYPE: BOSCH RECIPROCATING SAW; DIMENSIONS: 900 W	5	EA		
STM-140599	KIT:TORCH KIT;SPEC SIEVERT	KIT: TYPE: SIEVERT ROOFING TORCH KIT - GREY/ORANGE; APPLICATION: TORCH KIT; SPECIFICATION: SIEVERT	5	EA		
STM-140601	SCRAPER:245X30X70 MM	SCRAPER: TYPE: SMITH AND CO DELUX SCRAPER - BROWN; DIMENSIONS: 245X30X70 MM; MATERIAL: SS AND WOODEN HANDLE	30	EA		
STM-140602	SCRAPER:245x100x15 MM	SCRAPER: TYPE: SMITH AND CO DELUX SCRAPER - BROWN; DIMENSIONS: 245x100x15 MM; MATERIAL: SS AND WOODEN HANDLE	30	EA		
STM-140617	SCRAPER:SPACKLE SET;50/80/100/120 MM	SCRAPER: TYPE: SPACKLE SET; DIMENSIONS: 50/80/100/120 MM; MATERIAL: ALUMINIUM; APPLICATION: HAMILTONS	30	EA		
STM-140621	SCRAPER:80 MM;SS AND WOODEN HANDLE	SCRAPER: TYPE: SMITH AND CO DELUX SCRAPER - BROWN; DIMENSIONS: 80 MM; MATERIAL: SS AND WOODEN HANDLE	30	EA		
STM-140623	CALLIPER VRNR:GRIP VERNIER CALIPER 150MM	CALLIPER, VERNIER: TYPE: GRIP VERNIER CALIPER 150MM; RANGE: GRIP; GRADUATIONS: GRIP VERNIER CALIPER; MATERIAL: VERNIER CALIPER	10	EA		
STM-141261	BIT TWST:SET;METAL HSS;LG assortment	BIT, TWIST: DIAMETER: assortment 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10, 10.5, 11, 11.5, 12, 12.5,13 MM; SHANK: SET; MATERIAL: METAL HSS; LENGTH: assortment	10	EA		

STM-141264	CALLIPER VRNR:DIGITAL;0-150 MM	CALLIPER, VERNIER: TYPE: DIGITAL; RANGE: 0-150 MM; GRADUATIONS: 0.01 MM (2 DECIMALS); MATERIAL: STAINLESS STL	10	EA		
STM-141297	SET:HOESAW SET IN CASE;SPEC HSS	SET: TYPE: HOESAW SET IN CASE; SPECIFICATION: HSS; SIZE RANGE: 19, 22, 29, 35, 38, 44, 51, 57, 64 MM	5	EA		
STM-141471	SET	SET: TYPE: 45 PIECE METRIC STEEL TAP & DIE SET IN CASE.; APPLICATION: METRIC COURSE & METRIC FINE COMBINATION; DIE SIZES M6 x 1, M6 x 0.75, M8 x 1.25, M8 x 1, M10 x 1.5, M10 x 1.25, M12 x 1.75, M12 1.5, M14 x 2, M14 x 1.5, M16 x 2, M16 x 1.5, M18 x 2.5, M18 x 1.5, M20 x 2.5, M20 x 1.5, M22 x 2.5, M22 x 1.5, M24 x 3, M24 x 1.5; TAP SIZES 6 x 1, 8 x 1.25, 10 x 1.5, 12 x 1.75, 14 X 2, 16 X 2, 18 X 2.5, 20 x 2.5, 22 x 2.5, 24 x 3, 6 x 0.75, 8 x 1, 10 x 1.25, 12 x 1.5, 14 x 1.5, 16 x 1.5, 18 x 1.5, 20 x 1.5, 20 x 1.5, 22 x 1.5, 25 x 1.5	10	EA		
STM-141627	WRENCH SET:45# CARBON STEEL	WRENCH SET: TYPE: 8 PCE GEAR WRENCH SET WITH FORWARD/REVERSE BUTTON CR-V METRIC SET; SIZE: 72-TEETH CHROME VANADIUM RATCHETING BOX END; MATERIAL: 45# CARBON STEEL; SIZE RANGE: 8, 10, 11, 12, 13, 14, 17, 19 MM	10	EA		
STM-141665	DRILL:1,5/13 MM;LG N/A	DRILL: TYPE: PORTABLE CORDLESS DRILLING MACHINE BOSCH PROFESSIONAL GSB18V-50 CORDLESS IMPACT DRILL 06019H5100; CHUCK SIZE: 1,5/13 MM; LENGTH: N/A; MATERIAL: INCLUDED:2 X BATTERY GBA 18V 2.0AH , CHARGER GAL 18V-20 PROFESSIONAL , L-CASE	5	EA		
STM-141705	SOCKET:1/2 INCH DRIVE DEEP SOCKET	SOCKET: TYPE: 1/2 INCH DRIVE DEEP SOCKET; SIZE: METRIC 16, 19, 23, 24, 26, 27 MM; MATERIAL: CHROME VANADIUM	10	EA		
STM-142166	WRENCH CMBTN:SPANNER;46 MM;LG 440 MM	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 46 MM; LENGTH: 440 MM; STYLE: RING-OPEN END; MATERIAL: CR VANADIUM STL	10	EA		
STM-142167	WRENCH CMBTN:SPANNER;36 MM;LG 420 MM	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 36 MM; LENGTH: 420 MM; STYLE: RING-OPEN END; MATERIAL: CR VANADIUM STL	10	EA		
STM-142187	WRENCH CMBTN:SPANNER;50 MM;LG 505 MM	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 50 MM; LENGTH: 505 MM; STYLE: RING-OPENEND; MATERIAL: CR VANADIUM STL	10	EA		
STM-142191	TOOL:SLOGGING SPANNER;24 MM	TOOL: TYPE: SLOGGING SPANNER; STYLE: HEAVY DUTY RING SLOGGING SPANNER; DIMENSIONS: 24 MM	10	EA		
STM-142192	TOOL:SLOGGING SPANNER;30 MM	TOOL: TYPE: SLOGGING SPANNER; STYLE: HEAVY DUTY RING SLOGGING SPANNER; DIMENSIONS: 30 MM	10	EA		
STM-142193	TOOL:SLOGGING SPANNER;32 MM	TOOL: TYPE: SLOGGING SPANNER; STYLE: HEAVY DUTY RING SLOGGING SPANNER; DIMENSIONS: 32 MM	10	EA		

STM-142222	TOOL:SLOGGING SPANNER;36 MM	TOOL: TYPE: SLOGGING SPANNER; STYLE: HEAVY DUTY RING SLOGGING SPANNER; DIMENSIONS: 36 MM	10	EA		
STM-142223	TOOL:SLOGGING SPANNER;46 MM	TOOL: TYPE: SLOGGING SPANNER; STYLE: HEAVY DUTY RING SLOGGING SPANNER; DIMENSIONS: 46 MM	10	EA		
STM-142224	TOOL:SLOGGING SPANNER;50 MM	TOOL: TYPE: SLOGGING SPANNER; STYLE: HEAVY DUTY RING SLOGGING SPANNER; DIMENSIONS: 50 MM	10	EA		
STM-142239	WRENCH TRQ:1/2 IN;10-50 N M;LINEAR	WRENCH, TORQUE: DRIVE SIZE: 1/2 IN; RATING: 10-50 N M; GRADUATIONS: LINEAR; LENGTH: 325 MM	5	EA		
STM-142247	SCKT WRNCH SET:3/4 INCH;STEEL;22-50 MM	SOCKET, WRENCH SET: TYPE: 3/4 INCH; MATERIAL: STEEL; SIZE RANGE: 22-50 MM	10	EA		
STM-142251	ADAPTOR WRNCH SCKT:3/8 to 1/2 IN;LG 1/2	ADAPTOR, WRENCH SOCKET: DRIVE SIZE: 3/8 to 1/2 IN; LENGTH: 1/2 IN; MATERIAL: HIGH IMPACT STEEL; WRENCH SIZE: 3/8 to 1/2 IN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	10	EA		
STM-142252	CALLIPER VRNR:DIGITAL VERNIER CALLIPET	CALLIPER, VERNIER: TYPE: DIGITAL VERNIER CALLIPET; RANGE: 0-150 MM; GRADUATIONS: 0.005 MM; MATERIAL: STAINLESS STL	10	EA		
STM-142255	CALLIPER MCRMTR:0-240 MM	CALLIPER, MICROMETER: TYPE: C-35-50MM DIAL BORE GAUGE 240MM DEEP; RANGE: 0-240 MM	5	EA		
STM-142262	KEY:ALLEN KEY SOCKET SET	KEY: TYPE: ALLEN KEY SOCKET SET; STYLE: GED IN19 PM-9 ALLEN KEY SET; MATERIAL: GED IN19 PM-9 ALLEN KEY SET; SPECIFICATION: MM & IN CH MM	10	EA		
STM-142313	DIE:TAP/DIE SET THREADING DIE ASSORTED	DIE: TYPE: TAP/DIE SET THREADING DIE ASSORTED; CONFIGURATION: 45 PCS; DIMENSIONS: M6-M24 MM; THREAD: METRIC SET; MATERIAL: HSS; APPLICATION: TAP & DIE ASSORTED SET	10	EA		
STM-142321	HAMMER:SLEDGE;1.8 KG;STL;RUBBER	HAMMER: TYPE: SLEDGE; HEAD WEIGHT: 1.8 KG; HEAD MATERIAL: STL; HANDLE: RUBBER	10	EA		
STM-142330	PLIERS RETNG RNG:CIRCLIP;LG 85-165 MM	PLIERS, RETAINING RING: TYPE: CIRCLIP; LENGTH: 85-165 MM; RING RANGE: 85-165 MM; TIP STYLE: INSIDE, STRAIGHT	10	EA		
STM-142333	PLIERS RETNG RNG:CIRCLIP;LG 85-165 MM	PLIERS, RETAINING RING: TYPE: CIRCLIP; LENGTH: 85-165 MM; RING RANGE: 85-165 MM; TIP STYLE: OUTSIDE, STRAIGH	10	EA		
STM-142407	TOOL KIT SPEC PURP:TOOL ENGRAVER,,DREMEL	DREMEL RIGHT ANGLE ATTACHMENT (575)	10	EA		
STM-143670	LADDER STEP:HT 1570;ALUMINIUM;6 STP;6	LADDER, STEP: HEIGHT: 1570; MATERIAL: ALUMINIUM; LOAD RATING: 6 STP; STEP QUANTITY: 6; CROSSPIECE TYPE: 6 STEP	15	EA		
STM-143896	BIT MSNRY:HSS JOBBER;16 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 16 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: UNKNOWN; HSS JOBBER DRILL 16.00MM	30	EA		

STM-143897	BIT MSNRY:HSS JOBBER;13 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 13 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: UNKNOWN; HSS JOBBER DRILL 13.00MM	30	EA		
STM-143898	BIT MSNRY:HSS JOBBER;12 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 12 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: UNKNOWN; HSS JOBBER DRILL 12.00MM	30	EA		
STM-143899	BIT MSNRY:HSS JOBBER;10 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 10 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: UNKNOWN; HSS JOBBER DRILL 10.00MM	30	EA		
STM-143900	BIT MSNRY:HSS JOBBER;8 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 8 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: UNKNOWN; HSS JOBBER DRILL 8.0MM	30	EA		
STM-143901	BIT MSNRY:HSS JOBBER;6 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 6 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: UNKNOWN; HSS JOBBER DRILL 6.00MM	100	EA		
STM-143903	BIT MSNRY:HSS JOBBER;3 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 3 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: STRAIGHT; HSS STRAIGHT SHANK JOBBER DRILL 3.00MM	100	EA		
STM-143908	FILE HND:HALF ROUND SECOND ENGINEERS	FILE, HAND: CUT: HALF ROUND SECOND ENGINEERS; CUT DESIGN: SECOND ENGINEERS; SHAPE: HALF ROUND; LENGTH: 250 MM; SIZE: 250MM; TYPE: H/ROUND SECOND ENGINEERS FILE + HANDLE; 250MM (10INCH) H/ROUND SECOND ENGINEERS FILE AND HANDLE	10	EA		
STM-143911	SAW:LOW PROFILE JUNIOR HACKSAW	SAW: TYPE: LOW PROFILE JUNIOR HACKSAW; DIMENSIONS: 27.4X2.3X11.5 CM; KENNEDY LOW PROFILE JUNIOR HACKSAW	10	EA		
STM-143912	SAW:42X2.6X15.5 CM	SAW: TYPE: PROFESSIONAL PLUS CUSHION GRIP HACKSAW; DIMENSIONS: 42X2.6X15.5 CM; KENNEDY PROFESSIONAL PLUS CUSHION GRIP HACKSAW	10	EA		
STM-143917	PLIERS:MULTIGRIP;LG UNKNOWN;145/250	PLIERS: TYPE: MULTIGRIP; LENGTH: UNKNOWN; HANDLE: 145/250; GEDORE 145 / 250 MULTIGRIP PLIERS	10	EA		
STM-143918	BENDER PIPE&CNDT:PIPE BENDER;15-22MM	BENDER, PIPE AND CONDUIT: TYPE: PIPE BENDER; SIZE: 15-22MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	10	EA		
STM-143923	CUTTER PIPE:PIPE CUTTER;26-42 MM;26-42MM	CUTTER, PIPE: TYPE: PIPE CUTTER; CUTTING RANGE: 26-42MM; CUTTING MATERIAL: PLASTIC/PVC; PIPE SIZE: 26-42MM	10	EA		
STM-143924	CHISEL SET HND:MTS WOOD;4 PC;UNKNOWN	CHISEL SET, HAND: TYPE: MTS WOOD; QUANTITY: 4 PC; SIZE RANGE: 6, 13, 19, 25 MM; MATERIAL: UNKNOWN; CHISEL MTS WOOD SET 4PC +OIL STONE WZ374	10	EA		

STM-143927	HAMMER MLLT:RUBBER;24 OZ;RUBBER;HICKORY	HAMMER, MALLET: TYPE: RUBBER; HEAD WEIGHT: 24 OZ; HEAD MATERIAL: RUBBER; HANDLE: HICKORY; KENNEDY 24OZ BLACK RUBBER MALLET, HICKORYHANDLE	15	EA		
STM-143931	CUTTER GLS:6-WHEEL;DIAMOND TIP	CUTTER, GLASS: CUTTER TYPE: 6-WHEEL; CUTTING END TYPE: DIAMOND TIP; GLASSCUTTER MTS 6-WHEEL	10	EA		
STM-143943	SCREWDRIVER SET:ENGINEERS;STEEL;UNKNOWN	SCREWDRIVER, SET: TYPE: ENGINEERS; TIP TYPES: SLOT AND CROSS-HEAD; TIP MATERIAL: STEEL; TIP SIZE RANGE: UNKNOWN; QUANTITY: 15 PC; KENNEDY 15PCE ENGINEERS SCREWDRIVER SET	10	EA		
STM-144281	LADDER STEP:HT 3290;STEEL;6 STP;6;6 STEP	LADDER, STEP: HEIGHT: 3290; MATERIAL: STEEL; LOAD RATING: 6 STP; QUANTITY: 1 EEZEEROLL MOUNT SAFETY STEP; GALVANIZED OR POWDER COATED FINISH; FOOT BRAKE LOCK MECHANISM; STABLE ROBUST CONSTRUCTION; ALL ROUND SAFETY RAILS; MOBILE WITH LOCKING SYSTEM FOR SAFETY; ALL STEEL CONSTRUCTION; NON SLIP SELF CLEANING TREADS; WIDE STAIRWAY TYPE STEPS; TOP STEP HEIGHT: 2560mmx OVERALL HEIGHT: 3290mm x LENGTH X WIDTHBASE DIMENSION: 1865x1140mm; LOCKING SYSTEM:KICK PEDALWITH HANDRAIL	10	EA		
STM-145635	BIT TWST:5.0 MM;MORSE TAPER NO 1;HSS;LG	BIT, TWIST: DIAMETER: 5.0 MM; SHANK: MORSE TAPER NO 1; MATERIAL: HSS; LENGTH: 86.0 MM; TYPE: DRILL BIT; TIP: DRILL; STANDARD: DIN 338	50	EA		
STM-145640	BIT TWST:6.0 MM;MORSE TAPER NO 1;HSS;LG	BIT, TWIST: DIAMETER: 6.0 MM; SHANK: MORSE TAPER NO 1; MATERIAL: HSS; LENGTH: 93.0 MM; TYPE: DRILL BIT; TIP: DRILL; STANDARD: DIN 338	50	EA		
STM-145645	BIT TWST:7.0 MM;MORSE TAPER NO 1;HSS;LG	BIT, TWIST: DIAMETER: 7.0 MM; SHANK: MORSE TAPER NO 1; MATERIAL: HSS; LENGTH: 109.0 MM; TYPE: DRILL BIT; TIP: DRILL; STANDARD: DIN 338	50	EA		
STM-145650	BIT TWST:8.0 MM;MORSE TAPER NO 1;HSS;LG	BIT, TWIST: DIAMETER: 8.0 MM; SHANK: MORSE TAPER NO 1; MATERIAL: HSS; LENGTH: 117.0 MM; TYPE: DRILL BIT; TIP: DRILL; STANDARD: DIN 338	50	EA		
STM-145721	LEVEL:LEVEL - 3 VIAL;1000 MM;3	LEVEL: TYPE: LEVEL - 3 VIAL; DIMENSIONS: 1000 MM; MATERIAL: ALUMINIUM CONSTRUCTION; VIALS: 3	15	EA		
STM-145724	LEVEL:LEVEL - 3 VIAL - FREEMANA;600 MM;3	LEVEL: TYPE: LEVEL - 3 VIAL - FREEMANA; DIMENSIONS: 600 MM; MATERIAL: ALUMINIUM; VIALS: 3	20	EA		
STM-145841	TAPE MEASNG:STANLEY GRIP TAPE MEASURE	TAPE, MEASURING: TYPE: STANLEY GRIP TAPE MEASURE; DIMENSIONS: LG 5 M; MATERIAL: RUBBER CASE	20	EA		
STM-145843	TAPE MEASNG:STANLEY GRIP TAPE MEASURE	TAPE, MEASURING: TYPE: STANLEY GRIP TAPE MEASURE; DIMENSIONS: LG 8 M; MATERIAL: RUBBER CASE ME05825 MEASURING TAPE SELF LOCK 8M X 25MM S/S & RUBBER CASING MATT FINISH	30	EA		

STM-146028	TOOL KIT SPEC PURP:TOOL ENGRAVER;;DREMEL	TOOL KIT, SPECIAL PURPOSE: COMPRISING: TOOL ENGRAVER;; TYPE: DREMEL; APPLICATION: REPLACEMENT CARTIDE TIP; KIT QUANTITY: 1	10	EA		
STM-146087	TORCH CUTNG:LG 500 MM;BSP 3/8 IN;BRS/SS	TORCH, CUTTING: UNIT TYPE: UNIVERSAL CUTTING TORCH - 90DEG - W005803; COMMERCIAL SIZE: LG 500 MM; CONNECTION TYPE: BSP 3/8 IN; MATERIAL: BRS/SS	10	EA		
STM-146366	DRILL PWR:2800 R/MIN;1.5-13 MM;13 MM;18	DRILL, POWER: TYPE: CORDLESS IMPACT DRILL BOSCH 06019G2102; SPEED: 2800 R/MIN; DRIVE SIZE: 1.5-13 MM; CHUCK SIZE: 13 MM; POWER: 18 V; POTENTIAL: 60 N M; POWER SOURCE: BATTERY	10	EA		
STM-146367	GRINDER:180 LI GRINDER;115 MM	GRINDER: TYPE: CORDLESS BATTERY GRINDER 06019H9022; SIZE: 180 LI GRINDER; DISK SIZE: 115 MM	10	EA		
STM-146369	SCREWDRIVER SET:CHUCK;CARBON STEEL;13 MM	SCREWDRIVER, SET: TYPE: CORDLESS BATTERY DRILL SCREWDRIVER 180-LI; TIP TYPES: CHUCK; TIP MATERIAL: CARBON STEEL; TIP SIZE RANGE: 13 MM; FEATURE: 06019F83KO; HANDLE MATERIAL: PLASTIC; QUANTITY: 1	10	EA		
STM-146371	BLOWER:BLOWER CORDLESS BLOWER 06019F5100	BLOWER: TYPE: BLOWER CORDLESS BLOWER 06019F5100; CAPACITY: 18 V; POWER: 6 A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-146388	WRNCH & SCKT SET:1;TOOLS	FILE, HAND: CUT: 1ST; CUT DESIGN: 1ST; SHAPE: FLAT FILE; LENGTH: 100 MM; SIZE: AS PER QUOTATION; PATTERN TYPE: AMERICAN; TYPE: FLAT; MANUF P/N: 11101101;	10	EA		
STM-146707	STRIPPER:HAND;0.02 TO 10;1212150	STRIPPER: TYPE: HAND; RANGE: 0.02 TO 10; PHOENIX CONTACT PART NO:1212150	10	EA		
STM-146709	PLIERS:CRIMPING;INSULATED	PLIERS: TYPE: CRIMPING; HANDLE: INSULATED; PHOENIX CONTACT PART NUMBER: 1212045	15	EA		
STM-147050	TOOL:STRIPPING;FAST CONNECTION;N/A ACRE	TOOL: TYPE: STRIPPING; STYLE: FAST CONNECTION; DIMENSIONS: N/A ACRE; SIEMENS PART NO: 6GK1901-1GA00	15	EA		
STM-147470	DEVICE:VICEGRIP;250MM	DEVICE: TYPE: VICEGRIP; APPLICATION: 250MM	10	EA		
STM-150480	PLIERS:FENCING PLIER;LG 260 MM;INSULATED	PLIERS: TYPE: FENCING PLIER; LENGTH: 260 MM; HANDLE: INSULATED; MATERIAL: STEEL	10	EA		
STM-147518	ROLLER PAINT:CLASSIC;225 MM	ROLLER, PAINT: TYPE: CLASSIC; DIAMETER: 225 MM; HAMILTON CLASSIC ROLLER, 225MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		

STM-147521	ROLLER PAINT:MOHAIR 225;225 MM	ROLLER, PAINT: TYPE: MOHAIR 225; DIAMETER: 225 MM; HAMILTON MOHAIR ROLLER, 225MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30	EA		
STM-147522	SCRAPER:PAINT;75 MM;STEEL	SCRAPER: TYPE: PAINT; DIMENSIONS: 75 MM; MATERIAL: STEEL; HAMILTON SCRAPER, 75MM	20	EA		
STM-147561	WRENCH:OPEN END;22 MM;CHROME VANADIUM	GED7690610 - 7118-22 RECT OPEN END FITTING; WRENCH: TYPE: OPEN END; SIZE: 22 MM; MATERIAL: CHROME VANADIUM; SUPPL P/N: 987654;	20	EA		
STM-147568	WRENCH:OPEN END;24 MM;CHROME VANADIUM	GED7690880 - 7118-24 RECT OPEN END FITTING; WRENCH: TYPE: OPEN END; SIZE: 24 MM; MATERIAL: CHROME VANADIUM; SUPPL P/N: 987654;	20	EA		
STM-147571	WRENCH:OPEN END;27MM;CHROME VANADIUM	GED7690960 - 7118-27 RECT OPEN END FITTING; WRENCH: TYPE: OPEN END; SIZE: 27MM; MATERIAL: CHROME VANADIUM; SUPPL P/N: 987654;	20	EA		
STM-147572	WRENCH:OPEN END;30MM;CHROME VANADIUM	GED7691260 - 7118-30 RECT OPEN END FITTING; WRENCH: TYPE: OPEN END; SIZE: 30MM; MATERIAL: CHROME VANADIUM; SUPPL P/N: 987654;	20	EA		
STM-147576	WRENCH:OPEN END;32MM;CHROME VANADIUM	GED7687740 - 7118-32 RECT OPEN END FITTING; WRENCH: TYPE: OPEN END; SIZE: 32MM; MATERIAL: CHROME VANADIUM; SUPPL P/N: 987654;	20	EA		
STM-147609	DRILL:13 MM;LG AS PER ITEM TEXT	BOSCH GSB 16RE 13MM IMPACT DRILL 750W 06012281K1; SUPPL P/N: 14271;	20	EA		
STM-147615	DRILL:CORDLESS IMPACT DRILL;13 MM	DRILL: TYPE: CORDLESS IMPACT DRILL; CHUCK SIZE: 13 MM; BOSCH GSB 180 LI CORDLESS IMPACT DRILL + 1 X 2AH BAT; 06019F83K6; SUPPL P/N: 453935;	30	EA		
STM-147622	GRINDER ELEC:ANGLE;AS PER ITEM TEXT	GRINDER, ELECTRIC: TYPE: ANGLE; BOSCH GWS 9-115 ANGLE GRINDER 900W 06013960K5; SUPPL P/N: 243096	30	EA		
STM-147627	GRINDER:PENCIL;AS PER ITEM TEXT	GRINDER: TYPE: PENCIL; KBE2702543K GM5603 MICRO AIR DIE GRINDER; SUPPL P/N: 16830	35	EA		
STM-147639	WRENCH IMPCT:1/2 IN;PNEUMATIC;NA	WRENCH, IMPACT: DRIVE SIZE: 1/2 IN; POWER SOURCE: PNEUMATIC; KBE2702316P IW500 1/2 INCH AIR IMPACT WRENCH; SUPPL P/N: 16825;	15	EA		
STM-147641	WRENCH IMPCT:3/4 IN;PNEUMATIC;NA	WRENCH, IMPACT: DRIVE SIZE: 3/4 IN; POWER SOURCE: PNEUMATIC; KBE2702325S IW750 3/4 DR AIR IMPACT WRENCH; SUPPL P/N: 16826;	15	EA		
STM-147648	WRENCH IMPCT:1 1/2 IN;PNEUMATIC;NA	WRENCH, IMPACT: DRIVE SIZE: 1 1/2 IN; POWER SOURCE: PNEUMATIC; KBE2701620A 1 DRIVE H/D PISTOL GRIPAIR IMPACT WRENCH; SUPPL P/N: 149481	15	EA		

STM-147795	WHEEL WRE:CUP;ID AS PER ITEM TEXT	Steel Crimped Cup Brush 50MM	20	EA		
STM-147797	WHEEL WRE:CYLINDRICAL;STEEL WIRE	Steel Crimped Cylindrical Brush 40MM	20	EA		
STM-147802	WHEEL WRE:PENCIL BRUSH;STEEL WIRE	Steel Pencil Crimped Brush 22MM	20	EA		
STM-147805	CALLIPER VRNR:CALIPER VERNIER 0-300	CALLIPER, VERNIER: TYPE: CALIPER VERNIER 0-300; RANGE: 0 TO 300 MM; GRADUATIONS: 0.05 MM; MATERIAL: STAINLESS STL;	20	EA		
STM-147808	TOOL:EDGE FINDER;AS PER ITEM TEXT;0.375	KENNEDY EDGE FINDER 10.00MM BODY; CODE:KEN5181420K	20	EA		
STM-147812	TOOL:EDGE FINDER;AS PER ITEM TEXT;0.500	KENNEDY EDGE FINDER 0.375INCH BODY; CODE: KEN5181410K	20	EA		
STM-147814	TOOL:EDGE FINDER;AS PER ITEM TEXT;0.500	KENNEDY EDGE FINDER 0.500INCH BODY; CODE:KEN5181430K	20	EA		
STM-147815	TOOL:EDGE FINDER;AS PER ITEM TEXT;0.500	KENNEDY COMBINATION EDGE CENTRE FINDER 0.500INCH BODY; CODE: KEN5181440K	20	EA		
STM-147817	TOOL:EDGE FINDER;AS PER ITEM TEXT;0.500	KENNEDY DOUBLE EDGE FINDER 0.500INCH; CODE: KEN5181460K	20	EA		
STM-147818	TOOL:EDGE FINDER;AS PER ITEM TEXT;10 MM	KENNEDY PLAIN EDGE FINDER 0.500INCH BODY; CODE: KEN5181470K	20	EA		
STM-147913	CALLIPER VRNR:CALIPER VERNIER;0-500 MM	CALLIPER, VERNIER: TYPE: CALIPER VERNIER; RANGE: 0-500 MM; GRADUATIONS: 0.05 MM; MATERIAL: STAINLESS STL; SUPPLIER CODE: AC126-020-11 VERNIER CALIPER	20	EA		
STM-147931	PUNCH SET:CENTRE PUNCH;NA;4	PUNCH, SET: TYPE: CENTRE PUNCH ; RANGE SIZE: NA; MATERIAL: MADE FROM CARBON STEEL; SET QUANTITY: 4; SQUARE HEAD; CODE: KEN5182100K	30	EA		
STM-147934	EXTRACTOR SET:AS PER ITEM TEXT;6 PIECE	EXTRACTOR SET: TYPE: AS PER ITEM TEXT; QUANTITY: 6 PIECE; SCREW EXTRACTOR SET; CODE: KEN0751160K	30	EA		
STM-147937	WRNCH RTCHT DBL SCKT:REVERSAL RATCHET	WRENCH, RATCHET, DOUBLE SOCKET: TYPE: REVERSAL RATCHET; SOCKET SIZE: 1/2 IN; LENGTH: NA; MATERIAL: CHROME VANADIUM; METAL GRIP; CODE: KEN582640K	50	EA		
STM-147942	BAR WRNCH:POWER BAR 1/2 INCH KENNEDY;1/2	BAR, WRENCH: TYPE: POWER BAR 1/2 INCH KENNEDY; DRIVE SIZE: 1/2 IN; LENGTH: 375 MM; MATERIAL: VALADIUM; GROZ POWERBAR	30	EA		
STM-147945	HAMMER:BALL PEIN;2 LB;FIBRE GLASS HANDLE	HAMMER: TYPE: BALL PEIN; HEAD WEIGHT: 2 LB; HEAD MATERIAL: CARBON STEEL DROP-FORGED; HANDLE: FIBRE GLASS HANDLE; CODE: KEN5253500K	30	EA		
STM-147947	HAMMER:DEAD BLOW;20oz OZ;POLYURETHANE	HAMMER: TYPE: DEAD BLOW; HEAD WEIGHT: 20oz OZ; HEAD MATERIAL: POLYURETHANE; HANDLE: FIBRE GLASS HANDLE; CODE: KEN5259440K	30	EA		
STM-147950	HAMMER:DEAD BLOW;40 OZ;POLYURETHANE	HAMMER: TYPE: DEAD BLOW; HEAD WEIGHT: 40 OZ; HEAD MATERIAL: POLYURETHANE; HANDLE: FIBRE GLASS HANDLE; CODE: KEN5259500K	30	EA		

STM-148294	BIT MSNRY:22.0 MM;LG 540 MM;STL	BIT, MASONRY: TYPE: B/S SDS DRILL BIT 22.0 X 540MM Q/CUT; DIAMETER: 22.0 MM; LENGTH: 540 MM; MATERIAL: STL; SHANK: DIA 10 MM	30	EA		
STM-148295	DRILL:HILTI HAMMER DRILL BIT TE-Y 20/52	DRILL: TYPE: HILTI HAMMER DRILL BIT TE-Y 20/52; CHUCK SIZE: n/a MM; LENGTH: n/a IN; MATERIAL: N/A	50	EA		
STM-148296	BIT MSNRY:20 MM;LG 540 MM;STL;0	BIT, MASONRY: TYPE: B/S SDS DRILL BIT 20X540MM Q/CUT; DIAMETER: 20 MM; LENGTH: 540 MM; MATERIAL: STL; SHANK: 0	50	EA		
STM-148301	HAMMER:CLAW CARPENTER 600 STEEL H;600	HAMMER: TYPE: CLAW CARPENTER 600 STEEL H; HEAD WEIGHT: 600 ACRE; HEAD MATERIAL: CARPENTRY HAMMER; HANDLE: CARPENTRY HAMMER	40	EA		
STM-148304	TAPE MEASNG:LG 8 M;STANLEY	TAPE, MEASURING: TYPE: STANLEY POWERLOCK TAPE MEASURE; DIMENSIONS: LG 8 M; MATERIAL: STANLEY	40	EA		
STM-148307	SAW:BOSCH JIGSAW GST 650;450 W	SAW: TYPE: BOSCH JIGSAW GST 650; DIMENSIONS: 450 W	20	EA		
STM-148314	WRENCH CMBTN:SPANNER SET;6-32 MM	WRENCH, COMBINATION: TYPE: SPANNER SET; SIZE: 6-32 MM; LENGTH: VARIOUS; STYLE: RING-OPEN END; MATERIAL: GEDORE SPANNER SET	10	EA		
STM-148321	KEY CHUCK:CHUCK AND SDS;13MM	KEY, CHUCK: KEY NUMBER: RUWAG KEY TYPE CHUCK AND SDS ADAPTOR; MATERIAL: CHUCK AND SDS; STYLE DESIGNATOR: 13MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-148322	HANDLE, SPANNER WRENCH	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: COMBINATION SPANNER SIZE: 10MM - METRIC; MATERIAL: GEDORE CHROME VANADIUM; TORQUE: HEAVY DUTY APPLICATION	20	EA		
STM-148323	HANDLE, SPANNER WRENCH	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: COMBINATION SPANNER SIZE: 13MM - METRIC; MATERIAL: GEDORE CHROME VANADIUM; TORQUE: HEAVY DUTY APPLICATION	20	EA		
STM-148324	HANDLE, SPANNER WRENCH	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: COMBINATION SPANNER SIZE: 17MM - METRIC; MATERIAL: GEDORE CHROME VANADIUM; TORQUE: HEAVY DUTY APPLICATION	20	EA		
STM-148325	PLIERS:SIDE CUTTERS;LG 200 MM;INSULATED	PLIERS: TYPE: SIDE CUTTERS; LENGTH: 200 MM; HANDLE: INSULATED	20	EA		
STM-148326	SAW HOLE:HSS	SAW, HOLE: SIZE: RS PRO HSS 16MM TO 63MM HOLE SAW SET; ARBOR: STARRETT KDP07051-N 12 PIECE FASTCUT SET; TEETH: HSS; BLADE MATERIAL: BI-METAL INDUSTRIAL HOLE SAW KIT	10	EA		

STM-150469	DRIVER NUT:6 MM NUT SCREWDRIVER;LG 125	DRIVER, NUT: SIZE: 6 MM NUT SCREWDRIVER; LENGTH: 125 MM; SHAFT: SOLID; HANDLE: STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-150470	DRIVER NUT:8 MM;LG 125 MM;STEEL;PLASTIC	DRIVER, NUT: SIZE: 8 MM; LENGTH: 125 MM; SHAFT: STEEL; HANDLE: PLASTIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-150472	DRIVER NUT:10 MM NUT SCREWDRIVER;LG 125	DRIVER, NUT: SIZE: 10 MM NUT SCREWDRIVER; LENGTH: 125 MM; SHAFT: SOLID; HANDLE: STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-150473	DRIVER NUT:12 MM NUT SCREWDRIVER;LG 125	DRIVER, NUT: SIZE: 12 MM NUT SCREWDRIVER; LENGTH: 125 MM; SHAFT: STEEL; HANDLE: PLASTIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-150476	TAPE MEASNG:STANLEY;19 MM;STEEL	TAPE, MEASURING: TYPE: STANLEY; DIMENSIONS: 19 MM; MATERIAL: STEEL	5	EA		
STM-150477	FRAME:JUNIOR HACKSAW;150 MM;STEEL	FRAME: TYPE: JUNIOR HACKSAW; SIZE: 150 MM; MATERIAL: STEEL; SPECIFICATION: HACKSAW	10	EA		
STM-150483	PLIERS:LONG NOSE PLIER;LG 200 MM;STEEL	PLIERS: TYPE: LONG NOSE PLIER; LENGTH: 200 MM; HANDLE: INSULATED; MATERIAL: STEEL	10	EA		
STM-150485	SET:SPANNERS;ALLOY;8-17 MM;TOOL STEEL	SET: TYPE: SPANNERS; SPECIFICATION: ALLOY; SIZE RANGE: 8-17 MM; MATERIAL: TOOL STEEL	10	EA		
STM-150487	PLIERS:SIDE CUTTER;LG 250 MM;STEEL	PLIERS: TYPE: SIDE CUTTER; LENGTH: 250 MM; HANDLE: INSULATED PLASTIC; MATERIAL: STEEL	10	EA		
STM-151116	TROWEL:GAUGING;280 MM	TROWEL: TYPE: GAUGING; BLADE SIZE: 280 MM	10	EA		
STM-151129	TROWEL:TROWEL POINTING;175 MM;PLASTIC	TROWEL: TYPE: TROWEL POINTING; BLADE SIZE: 175 MM; MATERIAL: PLASTIC	10	EA		
STM-151515	SEAL:SILICONE GUN;AS REQUIRED	BIT: TYPE: CORE DRILL; LENGTH: 320 MM; MATERIAL: HILTI; DIAMETER: 16 MM	20	EA		
STM-151517	BIT:CORE DRILL (HILTI);LG 320 MM;HILT	BIT: TYPE: CORE DRILL (HILTI); LENGTH: 320 MM; MATERIAL: HILTI; DIAMETER: 18 MM	20	EA		
STM-151519	BIT:HILTI CORE DRILL BIT;LG 320 MM;HILT	BIT: TYPE: HILTI CORE DRILL BIT; LENGTH: 320 MM; MATERIAL: HILTI; DIAMETER: 20 MM	20	EA		
STM-151522	BIT:HILTI CORE DRILL;LG 320 MM;HILTI;22	BIT: TYPE: HILTI CORE DRILL; LENGTH: 320 MM; MATERIAL: HILTI; DIAMETER: 22 MM	20	EA		
STM-151526	BIT:HILTI CORE DRILL;LG 320 MM;24 MM	BIT: TYPE: HILTI CORE DRILL; LENGTH: 320 MM; MATERIAL: HILTI - 24/320 SP-L; DIAMETER: 24 MM	20	EA		

STM-151528	BIT:HILTI CORE DRILL BIT;LG 320 MM;25 MM	BIT: TYPE: HILTI CORE DRILL BIT; LENGTH: 320 MM; MATERIAL: HILTI - 25/320 SP-L; DIAMETER: 25 MM	20	EA		
STM-151530	BIT:CORE DRILL BIT;LG 320 MM;HILTI;28 MM	BIT: TYPE: CORE DRILL BIT; LENGTH: 320 MM; MATERIAL: HILTI; DIAMETER: 28 MM	20	EA		
STM-151536	BIT:CORE DRILL HILTI;LG 320 MM;30 MM	BIT: TYPE: CORE DRILL HILTI; LENGTH: 320 MM; MATERIAL: HILTI - 30/320 SP-L; DIAMETER: 30 MM	20	EA		
STM-151537	BIT:CORE DRILL (HILTI);LG 320 MM;32 MM	BIT: TYPE: CORE DRILL (HILTI); LENGTH: 320 MM; MATERIAL: HILTI - 32/320 SP-L; DIAMETER: 32 MM	20	EA		
STM-151538	BIT:CORE DRILL HILTI;LG 430 MM;37 MM	BIT: TYPE: CORE DRILL HILTI; LENGTH: 430 MM; MATERIAL: HILTI - B 37/430 P-U ABRAS; DIAMETER: 37 MM	20	EA		
STM-151540	BIT:CORE DRILL (HILTI);LG 430 MM;42 MM	BIT: TYPE: CORE DRILL (HILTI); LENGTH: 430 MM; MATERIAL: HILTI - B 42/430 P-U ABRAS; DIAMETER: 42 MM	20	EA		
STM-151547	BIT:CORE DRILL;LG 430 MM;47 MM	BIT: TYPE: CORE DRILL; LENGTH: 430 MM; MATERIAL: HILTI - B 47/430 P-U ABRAS; DIAMETER: 47 MM	20	EA		
STM-151551	BIT:HILTI CORE DRILL BIT;LG 430 MM;52 MM	BIT: TYPE: HILTI CORE DRILL BIT; LENGTH: 430 MM; MATERIAL: HILTI - B 52/430 P-U ABRAS; DIAMETER: 52 MM	20	EA		
STM-151800	GRINDER:ANGLE;115 MM	GRINDER: TYPE: ANGLE; SIZE: 115 MM	5	EA		
STM-151981	BIT:HILTI HAMMER DRILL BIT;LG 14 MM	BIT: TYPE: HILTI HAMMER DRILL BIT; LENGTH: 14 MM; MATERIAL: SDS MAX	30	EA		
STM-151982	BIT:HILTI HAMMER DRILL BIT;LG 18 MM	BIT: TYPE: HILTI HAMMER DRILL BIT; LENGTH: 18 MM; MATERIAL: SDS MAX	30	EA		
STM-151983	BIT:HILTI HAMMER DRILL BIT;LG 20 MM	BIT: TYPE: HILTI HAMMER DRILL BIT; LENGTH: 20 MM; MATERIAL: SDS MAX	30	EA		
STM-151984	BIT:HILTI HAMMER DRILL BIT;LG 22 MM	BIT: TYPE: HILTI HAMMER DRILL BIT; LENGTH: 22 MM; MATERIAL: SDS MAX	30	EA		
STM-151985	BIT:HILTI HAMMER DRILL BIT;LG 24 MM	BIT: TYPE: HILTI HAMMER DRILL BIT; LENGTH: 24 MM; MATERIAL: SDS MAX	30	EA		
STM-151986	BIT:HILTI HAMMER DRILL BIT;LG 28 MM	BIT: TYPE: HILTI HAMMER DRILL BIT; LENGTH: 28 MM; MATERIAL: SDS MAX	30	EA		
STM-151987	CHISEL:HILTI POINTED CHISEL;TE-SX	CHISEL: TYPE: HILTI POINTED CHISEL; BLADE WIDTH: TE-SX ; LENGTH: 360 MM; MATERIAL: TE-SX SM POINTED	100	EA		
STM-151988	CHISEL:HILTI POINTED CHISEL;TE-SX	CHISEL: TYPE: HILTI POINTED CHISEL; BLADE WIDTH: TE-SX ; LENGTH: 500 MM; MATERIAL: TE-SX SM POINTED	100	EA		
STM-151990	WIRE:BINDING;0.9 MM;LG 50 KG	WIRE: TYPE: BINDING; DIAMETER: 0.9 MM; LENGTH: 50 KG; MATERIAL: BINDING WIRE	5	EA		
STM-151994	BLOWER:BOSCH PROFESSIONAL BLOWER	BLOWER: TYPE: BOSCH PROFESSIONAL BLOWER; CAPACITY: air speed of 270 km/h ACRE; POWER: Battery voltage 18 V; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		

STM-151995	TOOL:TWISTING FENCE TOOL HOOK REBAR;300	TOOL: TYPE: TWISTING FENCE TOOL HOOK REBAR; STYLE: HOOK TIE WIRE TWISTER; DIMENSIONS: 300 MM; SPECIFICATION: REBAR	20	EA		
STM-151997	DRILL:CORDLESS ROTARY DRILL;n/a MM	DRILL: TYPE: CORDLESS ROTARY DRILL; CHUCK SIZE: n/a MM; LENGTH: n/a IN; MATERIAL: TE 6-A36 CORDLESS ROTARY HAMMER	10	EA		
STM-152004	LEVEL:800 MM;LEVELS	LEVEL: TYPE: STABILA TYPE 70 STANDARD DUTY SPIRIT LEVEL; DIMENSIONS: 800 MM; VIALS: LEVELS	10	EA		
STM-152005	SET:GEDORE D19TMZ SOCKET SET;GEDORE;27	SET: TYPE: GEDORE D19TMZ SOCKET SET; APPLICATION: 8 - 15, 16, 17, 19, 20, 22, 24, 27, 30, 32MM; SPECIFICATION: GEDORE; QUANTITY: 27; COMPRISING: SOCKET HEX	15	EA		
STM-152008	PLIERS DGNL CUTNG:180 MM	PLIERS, DIAGONAL CUTTING: OVERALL LENGTH: 180 MM; SHORT NOSE FEATURE: STANLEY SIDE CUTTER DYNAGRIP PLIER	20	EA		
STM-152009	HAMMER:ESTWING CLAW CARPENTER;E16C	HAMMER: TYPE: ESTWING CLAW CARPENTER; HEAD WEIGHT: E16C; HEAD MATERIAL: 16 OZ CURVED CLAW; HANDLE: SMOOTH FACE GENUINE LEATHER GRIP	10	EA		
STM-152010	PLIERS:STANLEY STH84113-8 PLIER;LG 200	PLIERS: TYPE: STANLEY STH84113-8 PLIER; LENGTH: 200 MM; HANDLE: LINESMAN; MATERIAL: PLIER	20	EA		
STM-152012	TAPE:STANLEY POWER LOCK;8M;POWERLOCK	TAPE: TYPE: STANLEY POWER LOCK; DIMENSIONS: 8M; MATERIAL: POWERLOCK	20	EA		
STM-152014	TROWEL:GRIP PLASTERING;290 MM	TROWEL: TYPE: GRIP PLASTERING; BLADE SIZE: 290 MM	20	EA		
STM-152016	PLIERS:STANLEY STH84167-8;LG 250 MM;STL	PLIERS: TYPE: STANLEY STH84167-8; LENGTH: 250 MM; HANDLE: CONCRETE PINCERS; MATERIAL: STL	20	EA		
STM-152018	FLOAT:GRIP;float;PLASTIC	FLOAT: TYPE: GRIP; DIMENSIONS: float; MATERIAL: PLASTIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	10	EA		
STM-152020	LEVEL:STANLEY LEVEL BOX 400MM- 10;LG 400	LEVEL: TYPE: STANLEY LEVEL BOX 400MM- 10; DIMENSIONS: LG 400 MM; MATERIAL: STEEL; VIALS: HORIZONTAL AND VERTICAL	20	EA		
STM-152022	CHISEL:GRIP G21055GR ELECTRICIAN BOLSTER	CHISEL: TYPE: GRIP G21055GR ELECTRICIAN BOLSTER; BLADE WIDTH: n/a; LENGTH: n/a; MATERIAL: ORANGE/BLACK	20	EA		
STM-152023	SQUARE:ROSS F7750 BUILDERS, 600 X 400 MM	SQUARE: TYPE: ROSS F7750 BUILDERS, 600 X 400 MM; MATERIAL: STL	15	EA		
STM-152024	JOINT:JOINTER BRICK LONG SQUARES;8 MM	JOINT: TYPE: JOINTER BRICK LONG SQUARES; DIMENSIONS: 8 MM; MATERIAL: PVC; APPLICATION: VICKERS 52.8	15	EA		
STM-152030	SET:RED 21 SPIECE SPANNER SET;GEODRE	SET: TYPE: RED 21 SPIECE SPANNER SET; SPECIFICATION: GEODRE; QUANTITY: 21	10	EA		

		PC; COMPRISING: 380X380X70MM; MATERIAL: TOOL STEEL				
STM-153028	TOOL:HUNTINGTON DRESSER HAND TOOL;N/A	TOOL: TYPE: HUNTINGTON DRESSER HAND TOOL; STYLE: N/A; DIMENSIONS: 760 MM; HUNTINGTON DRESSER HAND TOOL #1 - FB - REPAIR WHEEL DIA TO 760MM	10	EA		
STM-153030	BIT MSNRY:HSS JOBBER;5 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 5 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: STRAIGHT; DRILL HSS JOBBER 5.00MM FB - DIN338 - FULLYGROUND - M2 SILVER	50	EA		
STM-153031	BIT MSNRY:HSS JOBBER;4 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 4 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: STRAIGHT; STM- 143903	50	EA		
STM-153032	BIT MSNRY:HSS JOBBER;2 MM;LG UNKNOWN	BIT, MASONRY: TYPE: HSS JOBBER; DIAMETER: 2 MM; LENGTH: UNKNOWN; MATERIAL: STEEL; SHANK: STRAIGHT; DRILL HSS JOBBER 2.00MM FB - DIN338 - FULLYGROUND - M2 SILVER	50	EA		
STM-153033	KIT:HOLE SAW KIT;HOLES AW	KIT: TYPE: HOLE SAW KIT; APPLICATION: HOLES AW; HOLE SAW KIT PLASTIC CASE 7PC 16-51MM - 16, 20, 25, 32, 40, 51MM + ARBOURS	10	EA		
STM-153035	SAW HND:5;600 MM;POLY HANDLE;N/A;UNKNOWN	SAW, HAND: THROAT DEPTH: 5; OVERALL LENGTH: 600 MM; HANDLE MATERIAL: POLY HANDLE; DESIGN TYPE: N/A; BLADE TYPE: UNKNOWN; BLADE LENGTH: 600 MM; SAW HAND 600X 5PT RIP LAS (10) - SUPERSAW POLY HANDLE	10	EA		
STM-153036	SAW HND:8;600 MM;POLY HANDLE;N/A;UNKNOWN	SAW, HAND: THROAT DEPTH: 8; OVERALL LENGTH: 600 MM; HANDLE MATERIAL: POLY HANDLE; DESIGN TYPE: N/A; BLADE TYPE: UNKNOWN; BLADE LENGTH: 600 MM; SAW HAND 600X 8PT XCUT #899 (10) - CRAFTSMAN POLY HANDLE	10	EA		
STM-153037	SAW:BACK;300 MM	SAW: TYPE: BACK; DIMENSIONS: 300 MM; SAW BACK 300MM 13 PT STAN (10) - SAWS-BACK	10	EA		
STM-153227	TAPE MEASNG:TAPE MEASURE 5 X 19;5 M	TAPE, MEASURING: TYPE: TAPE MEASURE 5 X 19; DIMENSIONS: 5 M; MATERIAL: STEEL WIT RUBBER GRIP ME05519 MEASURING TAPE SELF LOCK 5M X 19MM S/S & RUBBER CASING MATT FINISH	10	EA		
STM-155046	PLIERS VISE GRP:VICE GRIP 250MM GEDORE	PLIERS, VISE GRIP: TYPE: VICE GRIP 250MM GEDORE; CAPACITY: 250 MM;	10	EA		
STM-156513	SQUARE CMBTN:STL;300 MM	SQUARE, COMBINATION: MATERIAL: STL; BLADE LENGTH: 300 MM; GRADUATION UNITS: GRIP GS7651 SQUARE RULER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		

STM-156532	LEVEL:SPIRIT;LG 300 MM;VERTI/HORI	LEVEL: TYPE: SPIRIT; DIMENSIONS: LG 300 MM; VIALS: VERTI/HORI	10	EA		
STM-156533	SCKT WRNCH SET:GEDORE;GEDORE	SOCKET, WRENCH SET: TYPE: GEDORE RACHET SET 16 PIECE; MATERIAL: GEDORE; SIZE RANGE: 1/4 Socket Set 190 x 110 x 60 MM; SPECIFICATION: GEDORE	10	EA		
STM-156535	SET:POZI BITS 37 PIECE;TORK CRAFT	SET: TYPE: POZI BITS 37 PIECE; SPECIFICATION: TORK CRAFT; COMPRISING: POZI BITS	10	EA		
STM-156536	KEY:TORK CRAFT 18 PIECE ALLEN KEYS	KEY: TYPE: TORK CRAFT 18 PIECE ALLEN KEYS; STYLE: HEX AND TORX; MATERIAL: ALLEN KEYS; SPECIFICATION: 18 PIECE	15	EA		
STM-156537	RIVET:STANLEY RIVET GUN;MEDIUM DUTY IN	RIVET: TYPE: STANLEY RIVET GUN; DIAMETER: MEDIUM DUTY IN; LENGTH: N/A IN; HEAD DIAMETER: N/A IN	10	EA		
STM-156538	LINER:BUILDING LINE;100 M;BUILDING	LINER: TYPE: BUILDING LINE; DIMENSIONS: 100 M; MATERIAL: BUILDING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM-156540	SAW HOLE:TORK CRAFT HOLE SAW BITS SET	SAW, HOLE: SIZE: TORK CRAFT HOLE SAW BITS SET; ARBOR: 13 PIECE CARBON STEEL HOLES AW KIT	10	EA		
STM-156541	TOOL BOX PORTBL:FOLD OPEN WITH HANDLE	TOOL BOX, PORTABLE: TYPE: FOLD OPEN WITH HANDLE; MATERIAL: ALUMINIUM; COLOR: N/A; SIZE: EMPTY TOOLBOX	10	EA		
STM-156543	CROWBAR:LASHER WRECKING CROW BAR;STEEL	CROWBAR: TYPE: LASHER WRECKING CROW BAR; MATERIAL: STEEL; LENGTH: 19 MM	10	EA		
STM-156544	CLAMP:TORK CRAFT G CLAMPS;8"/200 MM;145	CLAMP: TYPE: TORK CRAFT G CLAMPS; CONDUCTOR SIZE: 8"/200 MM; MATERIAL: G CLAMP; STANDARD: 240-53113927; MAXIMUM OPERATING POTENTIAL: 145 KV; SPECIFICATION: TORK CRAFT	10	EA		
STM-156549	BLADE:PLANER BLADE SET;20 IN;STEEL	BLADE: TYPE: PLANER BLADE SET; DIMENSIONS: 20 IN; MATERIAL: STEEL; SPECIFICATION: MAC AFRICA; SPECIAL FEATURES: RYOBI MACHINE	10	EA		
STM-156552	SAW:STANLEY HACK SAW;300 MM	SAW: TYPE: STANLEY HACK SAW; DIMENSIONS: 300 MM	10	EA		
STM-156553	BLADE SAW:TORK CRAFT JIG SAW;VARIABLE	BLADE, SAW: SAW TYPE: TORK CRAFT JIG SAW; TOOTH DESIGN: VARIABLE; TEETH PER INCH: n/a; CUT MATERIAL: WOOD	10	EA		
STM-156554	BLADE SAW:TORK CRAFT SKILL SAW BLADES	BLADE, SAW: SAW TYPE: TORK CRAFT SKILL SAW BLADES; TOOTH DESIGN: WOOD; TEETH PER INCH:	20	EA		
STM-156596	BIT:TORK CRAFT 19 X DRILL BITS;LG 110 MM	BIT: TYPE: TORK CRAFT 19 X DRILL BITS; LENGTH: 110 MM; MATERIAL: STEEL	10	EA		
STM-156597	GUN:SILICON GUN	GUN: TYPE: SILICON GUN	10	EA		

STM-156598	SQUARE CMBTN:STANLEY STAINLESS STEEL;300	SQUARE, COMBINATION: MATERIAL: STANLEY STAINLESS STEEL; BLADE LENGTH: 300 MM; GRADUATION UNITS: STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-156602	PUNCH:TORK CRAFT CENTER PUNCHER SET;N/A	PUNCH: TYPE: TORK CRAFT CENTER PUNCHER SET;POINT SIZE: N/A; LENGTH: N/A; MATERIAL: MS	10	EA		
STM-156603	INDICATOR:WATER LEVEL;N/A;N/A;500 MM;N/A	INDICATOR: TYPE: WATER LEVEL; DIMENSIONS: N/A; RANGE: N/A; SCALE: 500 MM; RATING: N/A; SPECIFICATION: STANLEY	5	EA		
STM-156604	HAMMER MLLT:RUBBER;675 G;STEEL;LASHER	HAMMER, MALLET: TYPE: RUBBER; HEAD WEIGHT: 675 G; HEAD MATERIAL: RUBBER COMPOTHANE; HANDLE: STEEL; SPECIFICATION: LASHER	10	EA		
STM-156605	PLIERS:COMBINATION PLIER;PLASTIC COATED	PLIERS: TYPE: COMBINATION PLIER; HANDLE: PLASTIC COATED	10	EA		
STM-156606	TOOL:CUTTER SIDE;HAND;150 MM;STANLEY	TOOL: TYPE: CUTTER SIDE; STYLE: HAND; DIMENSIONS: 150 MM; SPECIFICATION: STANLEY	10	EA		
STM-156607	SCISSORS:STEEL CUTTING SCISSORS SET	SCISSORS: BLADE STYLE: STEEL CUTTING SCISSORS SET; LENGTH: n/a; MATERIAL: STEEL CUTTING; HANDLE TYPE: PLASTIC	5	EA		
STM-156608	SET:S/D INS.BIT SET MULTI 33PCE	SET: TYPE: S/D INS.BIT SET MULTI 33PCE; SPECIFICATION: TORK CRAFT; MATERIAL: FLAT,STAR,SQUARE BIT FOR CORDLESS	5	EA		
STM-156609	DRILL PWR:18 V;N/A;13 MM;18 V;GSB180-LI	DRILL, POWER: TYPE: BOSCH CORDLESS IMPACT DRILL WITH BATTERY; SPEED: 18 V; DRIVE SIZE: N/A; CHUCK SIZE: 13 MM; POWER: 18 V; POTENTIAL: 2AH BATTERY; POWER SOURCE: GSB180-LI	5	EA		
STM-156930	SET:GEDORE SPANNER SET 21 PIECE;GEDORE	SET: TYPE: GEDORE SPANNER SET 21 PIECE; SPECIFICATION: GEDORE; SIZE RANGE: 380X380X70 MM	10	EA		
STM-156940	CHISEL COLD HND:LG 250 MM;25 MM	CHISEL, COLD HAND: LENGTH: 250 MM; BLADE WIDTH: 25 MM; MATERIAL: GRIP COLD CHISEL; TYPE: ORANGE/BLACK	5	EA		
STM-156979	COMB:GRIP BRICK CHISEL HAMMER	COMB: TYPE: GRIP BRICK CHISEL HAMMER; MATERIAL: CODE: GH2551; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5	EA		
STM-156981	HAMMER:CLAW STEEL HANDLE;500 G;CLAW	HAMMER: TYPE: CLAW STEEL HANDLE; HEAD WEIGHT: 500 G; HEAD MATERIAL: CLAW; HANDLE: STEEL	5	EA		
STM-156982	SCRAPER:50 MM;PLASTIC;BLACK HANDLE	SCRAPER: TYPE:ACADEMY BRUSHWARE SCRAPER WITH HANDLE; DIMENSIONS: 50 MM; MATERIAL: PLASTIC; APPLICATION: BLACK HANDLE	5	EA		

STM-156984	SCRAPER:80 MM;PLASTIC;BLACK HANDLE	SCRAPER: TYPE: ACADEMY BRUSHWARE SCRAPER WITH HANDLE; DIMENSIONS: 80 MM; MATERIAL: PLASTIC; APPLICATION: BLACK HANDLE	5	EA		
STM-156990	TROWEL:ROX TILING TROWEL CARBON;8x8x8 MM	TROWEL: TYPE: ROX TILING TROWEL CARBON; BLADE SIZE: 8x8x8 MM; MATERIAL: ROX TILING	5	EA		
STM-156991	KIT:VICKERS P21 PLASTER HAWK;VICKERS	KIT: TYPE: VICKERS P21 PLASTER HAWK; APPLICATION: HAWKER PLASTER; SPECIFICATION: VICKERS	5	EA		
STM-156993	LEVEL:SPIRIT TYPE 70;LG 800 MM;STEEL	LEVEL: TYPE: SPIRIT TYPE 70; DIMENSIONS: LG 800 MM; MATERIAL: STEEL; VIALS: HORIZONTAL AND VERTICAL	5	EA		
STM-157480	TAPE MEASNG:POWERBLOCK;3 M;STEEL CASE	STANLEY 3M POWERBLOCK MEASURING TAPES FOR ONLINE PLUMBING MAINTENANCE. TAPE, MEASURING: TYPE: POWERBLOCK; DIMENSIONS: 3 M; MATERIAL: STEEL CASE	20	EA		
STM-159561	TOOL:WIRE STRIPPER AND CRIMPER;AUTOMATIC	TOOL: TYPE: WIRE STRIPPER AND CRIMPER; STYLE: AUTOMATIC; DIMENSIONS: 210 MM; 8PK-371D :: AUTOMATIC WIRE STRIPPER & CRIMPER OAL: 21 0MM	30	EA		
STM-159837	BIT:CONC CUTTER;LG 6 x 20 MM;HSS	BIT: TYPE: CONE CUTTER; LENGTH: 6 x 20 MM; MATERIAL: HSS; RS PRO HSS CONE CUTTER 6MM X 20MM; PART NO.: 221-620	5	EA		
STM-159929	LADDER STEP:HT 1.2 M;ALUMINIUM;100 KG	LADDER, STEP: HEIGHT: 1.2 M; MATERIAL: ALUMINIUM; LOAD RATING: 100 KG; STEP QUANTITY: 4 STEP; CROSSPIECE TYPE: A - FRAME; PLATFORM: DOUBLE STEP	10	EA		
STM-159930	LADDER STEP:HT 2 M;ALUMINIUM;120 KG	LADDER, STEP: HEIGHT: 2 M; MATERIAL: ALUMINIUM; LOAD RATING: 120 KG; STEP QUANTITY: 8 STEP; CROSSPIECE TYPE: ALUMINIUM	10	EA		
STM-159931	LADDER:6 STEP LADDER;LG 1800 MM;150 KG	LADDER: TYPE: 6 STEP LADDER; LENGTH: 1800 MM; MATERIAL: ALUMINIUM; LOAD CAPACITY: 150 KG; CROSSPIECE TYPE: ALUMINIUM; CROSSPIECE SURFACE TYPE: PVC	10	EA		
STM-159932	LADDER STEP:HT 1.8 M;ALUMINIUM;150 KG	LADDER, STEP: HEIGHT: 1.8 M; MATERIAL: ALUMINIUM; LOAD RATING: 150 KG; STEP QUANTITY: 6 STEP; CROSSPIECE SURFACE TYPE: ALUMINIUM; CROSSPIECE TYPE: STEPS; PLATFORM: DOUBLE SIDE STEP LADDER; SAFETY FEET: PVC; WIDTH: ±400 MM	10	EA		
STM-159933	LADDER STEP:HT 4 M;ALUMINIUM;135 KG;12	LADDER, STEP: HEIGHT: 4 M; MATERIAL: ALUMINIUM; LOAD RATING: 135 KG; STEP QUANTITY: 12; CROSSPIECE TYPE: A - FRAME; WIDTH: 46.99 CM	6	EA		
STM-160069	WRENCH ADJUSTBL:25 MM;LG 200 MM;SHIFTING	SENATOR ADJUSTABLE WRENCH/SHIFTING SPANNER 200MM LONG, REQUIRED FOR MECHANICAL FITTER- PRODUCT CODE:SEN-501-4380K. WRENCH, ADJUSTABLE: JAW CAPACITY: 25 MM; LENGTH: 200 MM; MATERIAL: TOOL STEEL; TYPE: SHIFTING	10	EA		

STM-160073	WRENCH ADJSTBL:36 MM;LG 300 MM	KENNEDY ADJUSTABLE WRENCH/SHIFTING SPANNER 300MM LONG, REQUIRED FOR MECHANICAL FITTER- PRODUCT CODE:KEN 5010-120K. WRENCH, ADJUSTABLE: JAW CAPACITY: 36 MM; LENGTH: 300 MM; MATERIAL: TOOL STEEL; TYPE: SHIFTING SPANNER	10	EA		
STM-160080	PLIERS DGNL CUTNG:256 MM	GEDORE UNIVERSAL PLIERS/WATER PUMP PLIERS 250MM LONG, REQUIRED FOR MECHANICAL FITTER- PRODUCT CODE:GED 6410650.PLIERS, UNIVERSAL: OVERALL LENGTH: 256 MM	5	EA		
STM-160097	WRENCH ADJSTBL:32 MM;LG 255 MM;VICE GRIP	KENNEDY STRAIGHT JAW VICE GRIP WRENCH 255MM LONG, REQUIRED FOR MECHANICAL FITTER- PRODUCT CODE:KEN 5587-100K. WRENCH, ADJUSTABLE: JAW CAPACITY: 32 MM; LENGTH: 255 MM; MATERIAL: CHROME VANADIUM; TYPE: VICE GRIP	10	EA		
STM-160107	SCREWDRIVER:INSULATED;LG 100 MM;50 MM;4	GEDORE STUBBY SLOTTED/FLAT BLACK POINT SCREWDRIVER- 1.0x5.5x25; REQUIRED FOR A MECHANICAL FITTER; PRODUCT CODE:36692. SCREWDRIVER: TYPE: INSULATED; LENGTH: 85MM MM; SHANK LENGTH: 25 MM; SHANK: ROUND; TIP: SLOTTED/FLAT BLACK POINT; TIP SIZE: 1 MM; HANDLE TYPE: PLASTIC; MATERIAL: CHROME VANADIUM MOLYBDENUM STEEL	10	EA		
STM-160109	SCREWDRIVER:GP;LG 85 MM;25 MM;ROUND;PH2	GEDORE STUBBY PHILLIPS BLACK POINT SCREWDRIVER- 2x25; REQUIRED FOR A MECHANICAL FITTER; PRODUCT CODE:36693. SCREWDRIVER: TYPE: GENERAL PURPOSE; LENGTH: 85 MM; SHANK LENGTH: 25 MM; SHANK: ROUND; TIP: PHILLIPS TIP; TIP SIZE: PH2 MM; HANDLE TYPE: HARDENED PLASTIC GRIP; MATERIAL: CHROME VANADIUM MOLYBDENUM STEEL	10	EA		
STM-160113	RULER SCAL:MEASURE;30;1 : 10 MM;LG 300	SENATOR 300MM STEEL RULE,PRODUCT CODE:SEN 5183-620K;REQUIRED FOR A MECHANICAL FITTER. RULER, SCALE: TYPE: MEASURE; NUMBER OF SCALES: 30; SCALE 1: 1 : 10 MM; LENGTH: 300 MM; MATERIAL: STAINLESS STEEL RULER	5	EA		
STM-160115	SCKT WRNCH SET:1/2 INCE DRIVE;6 -32 MM	KENNEDY 30-PIECE KENGRIP SOCKET SET 1/2 INCE DRIVE COMPLETE WITH RATCHET & EXTENTIONS; REQUIRED FOR A MECHANICAL FITTER; PRODUCT CODE:KEN 5828-820K. SOCKET, WRENCH SET: TYPE: 1/2 INCE DRIVE; MATERIAL: CHROME VANADIUM STEEL; SIZE RANGE: 6 -32 MM; SPECIFICATION: N/A	10	EA		

STM-160119	SCKT WRNCH SET:SOCKETS;5-13 MM;ISO 9001	KENNEDY 19-PIECE METRIC SOCKET SET 1/4 INCE DRIVE COMPLETE WITH RATCHET & EXTENTIONS; REQUIRED FOR A MECHANICAL FITTER; PRODUCT CODE:KEN 5824-893K. SOCKET, WRENCH SET: TYPE: SOCKETS; MATERIAL: CHROME VANADIUM STEEL;	10	EA		
STM-160123	PUNCH PIN:PARALLEL;3 - 8 (5 PIECE) MM;10	SET OF SIX(6) KENNEDY PARALLEL PIN PUNCHES;PRODUCT CODE:KEN-5181-200K, REQUIRED FOR A MECHANICAL FITTER.PUNCH, PIN: TYPE: PARALLEL; POINT DIAMETER: 3 - 10 (6 PIECE) MM; DIAMETER: +- 12MM; OVERALL LENGTH: +- 100 MM; MATERIAL: CHROME VANADIUM STEEL; BODY STYLE: PARALLEL PIN PUNCH	5	EA		
STM-160129	CHISEL COLD HND:LG 255 MM;25 MM	KENNEDY COLD FLAT CHISEL 25MMx255MM LONG,PRODUCT CODE:KEN-5056-460K, REQUIRED FOR A MECHANICAL FITTER. CHISEL, COLD HAND: LENGTH: 255 MM; BLADE WIDTH: 25 MM; MATERIAL: STL DROP FORGED	5	EA		
STM-160131	FRAME HAND HCKSW:TUBULAR FRAME;STEEL	SENATOR 300MM ADJUSTABLE HACKSAW FRAME,PRODUCT CODE:SEN-5380-390K, REQUIRED FOR A MECHANICAL FITTER. FRAME, HAND HACKSAW: TYPE: TUBULAR FRAME; MATERIAL: STEEL; LENGTH: 300 MM; HANDLE MATERIAL: ALUMINUM + ABS + TPR	10	EA		
STM-160134	FRAME HAND HCKSW:JUNIOR HACKSAW;LG 150	KENNEDY 150MM JUNIOR HACKSAW FRAMES,PRODUCT CODE:KEN-5380-600K, REQUIRED FOR A MECHANICAL FITTER. FRAME, HAND HACKSAW: TYPE: JUNIOR HACKSAW; MATERIAL: STEEL FRAME; LENGTH: 150 MM; HANDLE MATERIAL: TEMPERED STEEL; STANDARD: SABS APPROVED	10	EA		
STM-160156	SCRIBER:DOUBLE ENDED;180 MM;TOOL STEEL	KENNEDY 180MM DOUBLE ENDED SCRIBERS,PRODUCT CODE:KEN-518-4370K, REQUIRED FOR A MECHANICAL FITTER. SCRIBER: TYPE: DOUBLE ENDED; DIMENSIONS: 180 MM; MATERIAL: TOOL STEEL	10	EA		
STM-160208	WRENCH:SPEED BRACE;1/2 INCH DRIVE	KENNEDY 400MM LONG SPEED BRACERS,PRODUCT CODE:KEN-582-6560K, REQUIRED FOR A MECHANICAL FITTER. WRENCH: TYPE: SPEED BRACE; SIZE: 1/2 INCH DRIVE; MATERIAL: CHROMIUM-VANADIUM ALLOY TOOL STEELS	10	EA		
STM-160211	WRENCH CMBTN:SPANNER SET;6-32 MM	SET x GEDORE COMBINATION SPANNERS - 6 TO 32MM; PRODUCT CODE:609374 No:7//26 M, REQUIRED FOR MECHANICAL FITTER. WRENCH, COMBINATION: TYPE: SPANNER SET; SIZE: 6-32 MM; LENGTH: VARIOUS; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL	10	EA		

STM-160429	WRENCH TRQ:1/2 IN;80-400NM;0.00;LG NA	WRENCH, TORQUE: DRIVE SIZE: 1/2 IN; RATING: 80-400NM; GRADUATIONS: 0.00; LENGTH: NA;	20	EA		
STM-160431	WRENCH TRQ:3/4 IN;150-800;0.00;LG NA	34662-2DG WRENCH, TORQUE: DRIVE SIZE: 3/4 IN; RATING: 150-800; GRADUATIONS: 0.00; LENGTH: NA;	10	EA		
STM-160432	WRENCH TRQ:3/4 IN;200-1000;0.00;LG NA	34662-3DG WRENCH, TORQUE: DRIVE SIZE: 3/4 IN; RATING: 200-1000; GRADUATIONS: 0.00; LENGTH: NA;	10	EA		
STM-160462	GRINDER ELEC:PENCIL GRINDER;220 V;NA;500	GRINDER, ELECTRIC: TYPE: PENCIL GRINDER; POTENTIAL: 220 V; POWER: 500 W BOSCH GGS 5000 L DIE GRINDER 500W UP TO 8MM	10	EA		
STM-160464	HEAT GUN ELEC:ELECTRIC;220 V;1600 W;NA	HEAT GUN, ELECTRIC: TYPE: ELECTRIC; POTENTIAL: 220 V; POWER: 1600 W; MATERIAL: PLASTIC; SPECIAL FEATURES: NA; BOSCH GHG 180 HEAT GUN 1600W	5	EA		
STM-160476	MACHINE:ENGRAVING;220 V;NA;NA	MACHINE: TYPE: ENGRAVING; POTENTIAL: 220 V; CURRENT: NA; POWER: NA; OSA2799810K ELECTRIC ENGRAVER KIT	15	EA		
STM-160603	PUNCH HOLW:HOLLOW PUNCH SET	PUNCH, HOLLOW: TYPE: HOLLOW PUNCH SET; DIAMETER: na; HOLE DIAMETER: na; KEN5181650K 6PCE HOLLOW PUNCH SET 619MM\	15	EA		
STM-160612	SCREWDRIVER SET:SCREW DRIVER SET;B;0	SCREWDRIVER, SET: TYPE: SCREW DRIVER SET; TIP TYPES: B; TIP MATERIAL: FULLY HARDEN TIPS; TIP SIZE RANGE: 0; QUANTITY: 6 PC; WERA WER17346 SCREWDRIVER SET B,TIP 6PC CLASSIC	50	EA		
STM-160613	STRAIGHTEDGE:ALUM STRAGHT EDGE RULER;MM	STRAIGHTEDGE: TYPE: ALUM STRAGHT EDGE RULER; GRADUATIONS: MM; LENGTH: 600 MM; WIDTH: 50 MM; THICKNESS: 5 MM; MATERIAL: ALUMINIUM; ME02060 ALUMINIUM STRAIGHT EDGE RULER TYPE B 600X50X5.0MM	20	EA		
STM-160615	STRAIGHTEDGE:STRAIGHT EDGE RULER TYPE B	STRAIGHTEDGE: TYPE: STRAIGHT EDGE RULER TYPE B; GRADUATIONS: MM; LENGTH: 1000 MM; WIDTH: 50 MM; THICKNESS: 5 MM; MATERIAL: ALUMINIUM; ME02100 ALUMINIUM STRAIGHT EDGE RULER TYPE B;1000X50X5.0MM	20	EA		
STM-160617	STRAIGHTEDGE:BUILDERS;NA;LG 2500 MM	STRAIGHTEDGE: TYPE: BUILDERS; GRADUATIONS: NA; LENGTH: 2500 MM; WIDTH: NA; THICKNESS: NA; MATERIAL: ALUMINIUM;	20	EA		
STM-160619	TAPE MEASNG:TAPE MEASURE 3 X 16;3 M	TAPE, MEASURING: TYPE: TAPE MEASURE 3 X 16; DIMENSIONS: 3 M; MATERIAL: STEEL WIT RUBBER GRIP; ME05316 MEASURING TAPE SELF LOCK 3M X 16MM S/S & RUBBER CASING MATT FINISH	30	EA		
STM-160626	FRAME HAND HCKSW:HACK SAW;STEEL FRAME	FRAME, HAND HACKSAW: TYPE: HACK SAW; MATERIAL: STEEL FRAME; LENGTH: 300 MM; HANDLE MATERIAL: STEEL; KENDO KEN30566 HEAVY DUTY HACKSAW 300MM	30	EA		

STM-160644	WRENCH SET ALLN:ALLEN KEY SET;10 PIECES	WRENCH SET, ALLEN: TYPE: ALLEN KEY SET; SIZE: 1/16-3/8 INCH; SET QUANTITY: 10 PIECES; CODE: KEN6010970K	40	EA		
STM-160647	SCKT WRNCH SET:SOCKET SET HEX;4 - 55 MM	SOCKET, WRENCH SET: TYPE: SOCKET SET HEX; MATERIAL: CHROME VANADIUM; SIZE RANGE: 4MM X 55MM HEX BIT SOCKET 1/2	10	EA		
STM-160671	BIT DRV SCKT:ALLEN 6 MM;1/2 SQUARE DRIVE	BIT, DRIVE SOCKET: TIP: ALLEN 6 MM; DRIVE SIZE: 1/2 SQUARE DRIVE IN; LENGTH: NA; SOCKET BRITO IMPACT ALLENKEY CODE: BRI9306	10	EA		
STM-160673	BIT DRV SCKT:ALLEN 24 MM;LG NA	BIT, DRIVE SOCKET: TIP: ALLEN 24 MM; DRIVE SIZE: 3/4 SQUARE DRIVE IN; LENGTH: NA; SOCKET BRITO IMPACT ALLENKEY CODE: BRI9424	10	EA		
STM-160674	BIT DRV SCKT:ALLEN 27 MM;1 SQUARE DRIVE	BIT, DRIVE SOCKET: TIP: ALLEN 27 MM; DRIVE SIZE: 1 SQUARE DRIVE IN; LENGTH: NA; SOCKET BRITO IMPACT ALLENKEY CODE: BRI9527	10	EA		
STM-160678	LADDER:A-FRAME;LG 1800 MM;ALLUMINIUM;136	LADDER: TYPE: A-FRAME; LENGTH: 1800 MM; MATERIAL: ALLUMINIUM; LOAD CAPACITY: 136 KG; CROSSPIECE TYPE: AL; CODE: MTS1848	10	EA		
STM-160685	PAD CSHNNG:KNEE PAD FOAM WITH STRAP	PAD, CUSHIONING: TYPE: KNEE PAD FOAM WITH STRAP; DIMENSIONS: one size fits all MM MM; CUSHIONING MATERIAL: NONSKID MATERIAL; SUPPORT MATERIAL: NONMARRING FACE; MTS1792 KNEE PADS MTS	20	EA		
STM-160688	GUN AIR BLW	GUN, AIR BLOW: TYPE: GAV60A AIR BLOW GUN DUSTER IN BLISTER;	40	EA		
STM-160695	HANDLE, SPANNER WRENCH:CHROME VANADIUM	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: ADJUSTABLE C HOOK WRENCH;1.1/43; MATERIAL: CHROME VANADIUM;	10	EA		
STM-160699	HANDLE, SPANNER WRENCH:CHROME VANADIUM	HANDLE, SPANNER WRENCH: STYLE DESIGNATOR: ADJUSTABLE C HOOK WRENCH; MATERIAL: CHROME VANADIUM; 4.1/2 INCH 6.1/4 INCH (115160MM)ADJ	10	EA		
STM-160717	PLIERS:COMBINATION;LG 200 MM	PLIERS: TYPE: COMBINATION; LENGTH: 200 MM; HANDLE: ALLOY STEEL INSULATED CODE:TC533200	40	EA		
STM-160799	PLIERS DGNL CUTNG:190 MM	PLIERS, DIAGONAL CUTTING: OVERALL LENGTH: 190 MM; CODE: TC534190	30	EA		
STM-160806	HANDLE SCKT WRNCH:CHROME VANADIUM	HANDLE, SOCKET WRENCH: STYLE DESIGNATOR: KING TONY RATCHET 1 REVERS.800MM; MATERIAL: CHROME VANADIUM; CODE:8779-32F	20	EA		

ESKOM HOLDINGS SOC LTD
 THE SUPPLY AND DELIVERY OF CONSUMABLES FOR NUCLEAR OPERATING UNIT (NOU) ON AN AS AND
 WHEN REQUIRED BASIS FOR A PERIOD OF FIVE (5) YEARS.

CONTRACT NO. _____

STM-160819	HANDLE SCKT WRNCH:RATCHET 260MM 1/2 DR	HANDLE, SOCKET WRENCH: STYLE DESIGNATOR: RATCHET 260MM 1/2 DR; MATERIAL: CHROME VANADIUM; DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1/2 IN;	50	EA		
STM-160821	HANDLE SCKT WRNCH:CHROME VANADIUM;SQUARE	HANDLE, SOCKET WRENCH: STYLE DESIGNATOR: KING TONY RATCHET REVERS . 500MM; MATERIAL: CHROME VANADIUM; DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 3/4 IN;	20	EA		
STM-160824	HAMMER:4 LB HAMMER;4 LB;STEEL;RUBBER	HAMMER: TYPE: 4 LB HAMMER; HEAD WEIGHT: 4 LB; HEAD MATERIAL: STEEL; HANDLE: RUBBER;	20	EA		
STM-160832	HANDLE SCKT WRNCH:CHROME VANADIUM;SQUARE	HANDLE, SOCKET WRENCH: STYLE DESIGNATOR: KING TONY POWER BAR 450MM; MATERIAL: CHROME VANADIUM; DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1/2 IN;	20	EA		
STM-160833	HANDLE SCKT WRNCH:CHROME VANADIUM;SQUARE	HANDLE, SOCKET WRENCH: STYLE DESIGNATOR: KING TONY POWER BAR 450MM; MATERIAL: CHROME VANADIUM; DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 3/4 IN;	20	EA		
STM-160836	HANDLE SCKT WRNCH:CHROME VANADIUM;SQUARE	HANDLE, SOCKET WRENCH: STYLE DESIGNATOR: KING TONY POWER BAR 1000MM; MATERIAL: CHROME VANADIUM; DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1 IN;	20	EA		
STM-160839	HAMMER:BALL PEIN;32 OZ	HAMMER: TYPE: BALL PEIN; HEAD WEIGHT: 32 OZ; HEAD MATERIAL: CARBON STEEL DROP-FORGED; HANDLE: FIBREGLASS HANDLE 310MM & FULL POL H EAD; CODE: TC607900	40	EA		
STM-160861	HAMMER:DEAD BLOW;1.4 KG;POLYURETHANE	HAMMER: TYPE: DEAD BLOW; HEAD WEIGHT: 1.4 KG; HEAD MATERIAL: POLYURETHANE; HANDLE: FIBRE GLASS HANDLE CODE:7851-48	20	EA		
STM-160862	HAMMER:DEAD BLOW;2 KG;POLYURETHANE	HAMMER:DEAD BLOW;2 KG;POLYURETHANE	20	EA		
STM-160863	HAMMER:DEAD BLOW;16 OZ;POLYURETHANE	HAMMER: TYPE: DEAD BLOW; HEAD WEIGHT: 16 OZ; HEAD MATERIAL: POLYURETHANE; HANDLE: FIBRE GLASS HANDLE; CODE: TC613450	40	EA		
STM-161418	WRENCH TRQ:LST-2000;1 IN;2000 FT/LBS;NA	1" DR 2000 FT/LBS WRELESS LITHIUM SERIES II W/CALIBRATION W/CASE; MANUFACTURER: HYTORC	3	EA		
STM-161421	WRENCH TRQ:1 IN;AS PER ITEM TEXT	MXTP-03 1" SQ DRIVE TORQUE WRENCH; MANUFACTURER: HYTORC	2	EA		
STM-161423	WRENCH TRQ:1 1/2 IN;AS PER ITEM TEXT	MXTP-05 1 1/2" SQ DRIVE TORQUE WRENCH; MANUFACTURER: HYTORC	2	EA		
STM-161432	PUNCH KNCKOUT:CHASSIS;20 MM;3.5 MM	PUNCH, KNOCKOUT: TYPE: CHASSIS; HOLE SIZE: 20 MM; CAPACITY: 3.5 MM	5	EA		

STM-164974	WRENCH SET ALLN:ALLEN KEY SET;8 PIECES	WRENCH SET, ALLEN: TYPE: ALLEN KEY SET; SIZE: 1.5MM - 8MM; QUANTITY: 8 PIECES; SUPPL P/N: KEN6013020K	20	EA		
STM-164983	WHEEL ABRSV:A60 MEDIUM;3160 RPM;ID 31.75	WHEEL, ABRASIVE: GRIT: A60 MEDIUM; SPEED: 3160 RPM; INSIDE DIAMETER: 31.75 MM; OUTSIDE DIAMETER: 150 MM; THICKNESS: 20 MM; ABRASIVE MATERIAL: ALUMINIUM OXIDE; USAGE DESIGN: GENERAL; TYPE: TOOLPOST GRINDER; SUPPL P/N: YRK2352095K;	20	EA		
STM-164987	TOOL:CHAMFERRING TOOL;PSSNR-2020K-12	OLDER, MACHINING TOOL: STYLE: PSSNR-2020K-12; HOLDER SIZE: 20 MM; MATERIAL: HARDENED STEEL; TYPE: 45° CHAMFER TOOL; MANUFACTURER: ISCAR	20	EA		
STM-164991	HOLDER MACHG TL:PSSNL-2020K-12;;20 MM	HOLDER, MACHINING TOOL: STYLE: PSSNL-2020K-12;; HOLDER SIZE: 20 MM; MATERIAL: HARDENED STEEL; TYPE: 45° CHAMFER TOOL; MANUFACTURER: ISCAR	20	EA		
STM-164993	HOLDER MACHG TL:PSSNL 2525 M12;25 MM	HOLDER, MACHINING TOOL: STYLE: PSSNL 2525 M12; HOLDER SIZE: 25 MM; MATERIAL: HARDENED STEEL; TYPE: 45° CHAMFER TOOL; MANUFATURER: ISCAR	20	EA		
STM-166790	TOOL KIT:COMBINATION SET;list	TOOL KIT: TYPE: COMBINATION SET; DIMENSIONS: list; ROTORK TOOL KIT CONSIST OF: 1 X 42T-1/8" GEDORE HEXAGAN ALLEN KEY (CODE2647354) 1 X 42T-5/32" GEDORE HEXAGAN ALLEN KEY (CODE2647362) 1 X 42T-3/16" GEDORE HEXAGAN ALLEN KEY (CODE2647370) 1 X 42T-7/32" GEDORE HEXAGAN ALLEN KEY (CODE2647388) 1 X REVERSIBLE RATCHET (1/4" KENNEDY ORDER CODE KEN-582-4020K) 1 X SLIDING T HANDLE 1/4" (KENNEDY ORDER CODE KEN-582-4040K) 1 X 50MM EXTENSION BAR (1/4" KENNEDY ORDER CODE KEN-582-4060K) 1 X 250MM EXTENSION BAR (1/4" KENNEDY ORDER CODE KEN-582-4120K) 1 X 1/8" HEXAGON SCREWDRIVER BIT 1/4" DRIVE (KENNEDY ORDER CODE KEN-582-4840K) 1 X 5/32" HEXAGON SCREWDRIVER BIT 1/4" DRIVE (KENNEDY ORDER CODE KEN-582-4850K) 1 X 3/16" HEXAGON SCREWDRIVER BIT 1/4"DRIVE (KENNEDY ORDER CODE KEN-582-4860K) 1 X 7/32" HEXAGON SCREWDRIVER BIT 1/4" DRIVE (KENNEDY ORDER CODE KEN-582-4870K) 1 X BALL DRIVER L-WRENCH 9 PIECE SET INCH (ALLAN KEY SET) (KENNEDY ORDER CODE KEN-602-5730K)	40	EA		

THE SUPPLY AND DELIVERY OF CONSUMABLES FOR NUCLEAR OPERATING UNIT (NOU) ON AN AS AND WHEN REQUIRED BASIS FOR A PERIOD OF FIVE (5) YEARS.

STM-166827	TOOL KIT, GENERAL PURPOSE: CIRCLIP PLIERS	<p>TOOL KIT, GENERAL PURPOSE: TYPE: CIRCLIP PLIERS; COMPRISING: COMBINATION; TOOL KIT CONSIST OF: EXTERNAL AND INTERNAL CIRCLIP PLIERS (GEDORE)</p> <p>1 X STRAIGHT EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6701380 NO: 8000-A0)</p> <p>1 X STRAIGHT EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6701460 NO: 8000-A1)</p> <p>1 X STRAIGHT EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6701540 NO: 8000-A2)</p> <p>1 X STRAIGHT EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6701620 NO: 8000-A3)</p> <p>1 X STRAIGHT EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6701700 NO: 8000-A4)</p> <p>1 X ANGLED EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6702270 NO: 8000-A 01)</p> <p>1 X ANGLED EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6702350 NO: 8000 -A 11)</p> <p>1 X ANGLED EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6702430 NO: 8000-A 21)</p> <p>1 X ANGLED EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6702510 NO: 8000-A 31)</p> <p>1 X ANGLED EXTERNAL CIRCLIP PLIERS GEDORE (CODE: 6702780 NO: 8000-A 41)</p> <p>1 X STRAIGHT INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6703240 NO: 8000-J 0)</p> <p>1 X STRAIGHT INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6703320 NO 8000-J 1)</p> <p>1 X STRAIGHT INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6703400 NO: 8000-J 2)</p> <p>1 X STRAIGHT INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6703590 NO: 8000-J 3)</p> <p>1 X STRAIGHT INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6703670 NO: 8000-J 4)</p> <p>1 X ANGLE INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6704130 NO: 8000-J01)</p> <p>1 X ANGLE INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6704210 NO: 8000-J 11)</p> <p>1 X ANGLE INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6704480 NO: 8000-J21)</p> <p>1 X ANGLE INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6704560 NO: 8000-J 31)</p> <p>1 X ANGLE INTERNAL CIRCLIP PLIERS GEDORE (CODE: 6704640 NO: 8000-J 41)</p>	4	EA		
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STM-166828	TOOL KIT, GENERAL PURPOSE:COMBINATION	TOOL KIT, GENERAL PURPOSE: TYPE: REDUCERS AND EXTENSIONS; COMPRISING: COMBINATION; REDUCERS AND EXTENSIONS KIT CONSIST OF: 1 X REDUCER 3/8" TO 1/4" (GEDORE CODE 6236280 NO: 3020) 1 X REDUCER 1/2" TO 3/8" (GEDORE CODE 6143000 NO: 1930) 1 X EXTENTION 3/8" GEDORE CODE: 6236600 NO:3090/75 1 X EXTENTION 3/8" GEDORE CODE: 6236790 NO: 3090/125 1 X EXTENTION 3/8" GEDORE CODE: 6236870 NO: 3090/250	5	EA		
STM-166829	TOOL:MAGNETC;LIFTER;12 MM	TOOL: TYPE: MAGNETC; STYLE: LIFTER; DIMENSIONS: 12 MM; MAGNATIC LIFTER (GEDORE CODE: 6531280 NO: 640)	5	EA		
STM-166830	PUNCH SET:PUNCHES;6 MM;HARDEND STEEL	PUNCH, SET: TYPE: PUNCHES; RANGE SIZE: 6 MM; MATERIAL: HARDEND STEEL; PUNCH SETS CONSIS OF: 1 X NUMBER SET GEDORE (CODE – 8605140 NO: 2200-6) 1 X LETTER SET GEDORE (CODE – 8605220NO: 2201-6)	5	EA		

STM-166832	TOOL:ALLEN KEY 14MM GEDORE;14MM;14 MM	TOOL: TYPE: ALLEN KEY 14MM GEDORE; STYLE: 14MM; DIMENSIONS: 14 MM; ALLEN KEY 14MM GEDORE CODE NUMBER 012214 42L-14	10	EA		
STM-166833	TOOL:ALLEN KEY 17MM GEDORE;17 MM;17 MM	TOOL: TYPE: ALLEN KEY 17MM GEDORE; STYLE: 17 MM; DIMENSIONS: 17 MM; ALLEN KEY 17MM GEDORE CODE 099323 42L-17	10	EA		
STM-166835	PUNCH SET:PUNCHES;various MM	PUNCH, SET: TYPE: PUNCHES; RANGE SIZE: various MM; MATERIAL: HARDEND AND TEMPERED STEEL; PUNCHE SETS CONSIST OF: 1 X CHISEL AND PUNCH SET IN PVC STAND – 6 PIECES GEDORE (CODE: 8725200 NO: 106) 1 X DRIFT PUNCH SET IN PVC STAND – 6 PIECES GEDORE (CODE: 8753680 NO: 113) 1 X PIN PUNCH SET IN PVC STAND – 6 PIECES GEDORE (CODE: 8757670 NO 116A)	10	EA		
STM-166836	TOOL KIT:COMBINATION RATCHET SPANNER SET	TOOL KIT: TYPE: COMBINATION RATCHET SPANNER SET; DIMENSIONS: VARIOUS MM; COMBINATION RATCHET SPANNER GEDORE SET CONSIST OF: 1 X 8MM COMBINATION RATCHET SPANNER GEDORE CODE 2297051 1 X 10MM COMBINATION RATCHET SPANNER GEDORE CODE 2297086 1 X 13MM COMBINATION RATCHET SPANNER GEDORE CODE 2297116 1 X 15MM COMBINATION RATCHET SPANNER GEDORE CODE2297132 1 X 17MM COMBINATION RATCHET SPANNER GEDORE CODE 2297159 1 X 19MM COMBINATION RATCHET SPANNER GEDORE CODE 2297175	10	EA		
STM-167111	TOOL KIT:N/A	TOOL KIT: TYPE: 83 PC MECHANICAL/ ELECTRICAL TOOL KIT; DIMENSIONS: N/A STOCK NUMBER: RSA 1000MB (DRAPER) SUPPLIER: CHRISTENSEN TOOLS	20	EA		
STM-168116	SCREWDRIVER SET:SLOTTED SCREW HOLDING;2	SCREWDRIVER, SET: TYPE: SLOTTED SCREW HOLDING; TIP TYPES: SLOTTED; TIP MATERIAL: STEEL; TIP SIZE RANGE: 3/16 and 1/4 IN; QUANTITY: 2; KLEIN TOOLS 85153K SLOTTED SCREW-HOLDING SCREWDRIVER SET, 3/16-INCH, 1/4-INCH	10	EA		

		SPLIT-BLADE FLAT HEAT DRIVER, POSITIVE GRIPPING ACTION, 2-PIECE				
STM-169786	LADDER STEP: HT 2.4 M; ALUMINIUM; 125 KG; 8	LADDER, STEP: HEIGHT: 1.2 M; MATERIAL: ALUMINIUM; LOAD RATING: 125 KG; STEP QUANTITY: 4 STEP; CROSSPIECE TYPE: 4 STEP MODEL: DASG 4	10	EA		
STM-169787	LADDER STEP: HT 1.8 M; ALUMINIUM; 125 KG	LADDER, STEP: HEIGHT: 1.8 M; MATERIAL: ALUMINIUM; LOAD RATING: 125 KG; STEP QUANTITY: 6 STEP; CROSSPIECE TYPE: 6 STEP MODEL: DASG 6	10	EA		
STM-169788	LADDER STEP: HT 1.2 M; ALUMINIUM; 125 KG	LADDER, STEP: HEIGHT: 2.4 M; MATERIAL: ALUMINIUM; LOAD RATING: 125 KG; STEP QUANTITY: 8; CROSSPIECE TYPE: 8 STEP MODEL: DASG 8	10	EA		
STM-170070	TRAY: CLEAN OIL; 450x345x50 L	TRAY: TYPE: CLEAN OIL; DIMENSIONS: 450x345x50 L; MATERIAL: ALUMINIUM OR STEEL, NON PLANT the pliers for the inner rings must have straight pins! The pliers for the outer rings must have angled pins Buyer to contact me for quote assistant	10	EA		
STM-170071	PLIERS: LG 300 MM; INSULATED LEVER HANDLE	PLIERS: TYPE: OPEN CIRCLIP PLIER; LENGTH: 300 MM; HANDLE: INSULATED LEVER HANDLE; MATERIAL: STL; OPEN CIRCLIP PLIER EXTERNAL, HEAVY DUTY	10	EA		
STM-170072	PLIERS: OPEN CIRCLIP PLIER; LG 300 MM; STL	PLIERS: TYPE: OPEN CIRCLIP PLIER; LENGTH: 300 MM; HANDLE: INSULATED LEVER HANDLE; MATERIAL: STL; OPEN CIRCLIP PLIER EXTERNAL, HEAVY DUTY	10	EA		
STM-170313	TOOL: DUST REMOVAL; MANUAL OPERATED; 10 CM	HILTI DUST REMOVAL SYSTEM TE DRS-4-A BOX, REQUIRED FOR CONCRETE DRILLING. TOOL: TYPE: DUST REMOVAL; STYLE: MANUAL OPERATED; DIMENSIONS: 10 CM	10	EA		
STM-170314	HAMMER RTRY: 18-22 SQUARE; 1700 W; 25; MOTOR	SUPPLY 1 x HILTI CORDLESS ROTARY HAMMER TE 4-A22 CASE, REQUIRED FOR CONCRETE DRILLING.	10	EA		
STM-060944	TOOL: SPECIAL TOOL	TOOL: TYPE: SPECIAL TOOL; Fluke ii900 Sonic Industrial Imager	2	EA		
STM-060944	TOOL: SPECIAL TOOL	TOOL: TYPE: SPECIAL TOOL; PAP6600-SIL. SMALL RAM PACKAGE. CONFORMS TO THE MACHINERY DIRECTIVE 2006/42/EC, OPERATING INSTRUCTION WITH CERTIFICATION INCLUDED. INCLUDES AIR ACTIVATED HYDRAULIC PUMP, 10FT (3M) OF HYDRAULIC HOSE W/QUICK CONNECTS, PRESSURE GAGE, CABLE ASSEMBLY, 5 TON (44.5 KN) CAPACITY RAM, AND METAL TOOL BOX. VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE	2	EA		

		PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
STM- 100566	SOCKET SCKT WRNCH	SOCKET, SOCKET WRENCH: DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1 IN; CODE:459456; DESCRIPTION: KEN5838850K 46MM DEEP IMPACT SOCKET 1" SQUARE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM- 100566	SOCKET SCKT WRNCH	SOCKET, SOCKET WRENCH: DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1 IN; CODE:411297; DESCRIPTION: KEN5838851K 50MM DEEP IMPACT SOCKET 1" SQUARE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM- 100566	SOCKET SCKT WRNCH	SOCKET, SOCKET WRENCH: DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1 IN; CODE:987654; DESCRIPTION: KEN5838853K 55MM DEEP IMPACT SOCKET 1" SQUARE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM- 100566	SOCKET SCKT WRNCH	SOCKET, SOCKET WRENCH: DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1 IN; CODE:24151; DESCRIPTION: KEN5836630K 60MM DEEP IMPACT SOCKET 1" SQUARE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM- 100566	SOCKET SCKT WRNCH	SOCKET, SOCKET WRENCH: DRIVE END SHAPE: SQUARE; DRIVE SURFACE SIZE: 1 IN; CODE:987654; DESCRIPTION: KEN5838856K 65MM DEEP IMPACT SOCKET 1" SQUARE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10	EA		
STM- 100779	WRENCH PIPE:.;LG .;STL	WRENCH, PIPE: MATERIAL: STL; CODE:24243; DESCRIPTION:KEN5882180K 18 STILLSON WRENCH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		

STM-100779	WRENCH PIPE:;LG .;STL	WRENCH, PIPE: MATERIAL: STL; CODE:24242; DESCRIPTION:KEN5882180K 18 STILLSON WRENCH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 10MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23056; DESCRIPTION:KEN5822610K 10MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 13MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23059; DESCRIPTION:KEN5822660K 13MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 17MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23063; DESCRIPTION:KEN5822700K 17MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 21MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23067; DESCRIPTION:KEN5822740K 21MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 19MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23065; DESCRIPTION:KEN5822720K 19MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		

STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 22MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23068; DESCRIPTION:KEN5822750K 22MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 24MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23070; DESCRIPTION:KEN5822770K 24MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 36MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23077; DESCRIPTION:KEN5822840K 36MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 41MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23080; DESCRIPTION:KEN5822870K 41MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 46MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23081; DESCRIPTION:KEN5822880K 46MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)..	40	EA		
STM-100827	WRENCH CMBTN:SPANNER;AS PER ITEM TEXT	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 50MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23082; DESCRIPTION:KEN5822890K 50MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		

STM-100827	WRENCH SET ALLN:BALL END;9;PLASTIC CASE	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 24MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23070; DESCRIPTION:KEN5822770K 24MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100827	WRENCH SET ALLN:BALL END;9;PLASTIC CASE	WRENCH, COMBINATION: TYPE: SPANNER; SIZE: 36MM; STYLE: RING-OPEN END; MATERIAL: CHROME VANADIUM STL; CODE:23077; DESCRIPTION:KEN5822840K 36MM CHROME VANADIUM COMB SPANNER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100904	SOCKET:AS PER ITEM TEXT;AS PER ITEM TEXT	SOCKET: TYPE: AS PER ITEM TEXT; SIZE: AS PER ITEM TEXT; MATERIAL: AS PER ITEM TEXT; CODE:384051; DESCRIPTION:KEN5832050K 13MM IMPACT SOCKET 1/2 INCH SQ DR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100904	SOCKET:AS PER ITEM TEXT;AS PER ITEM TEXT	SOCKET: TYPE: AS PER ITEM TEXT; SIZE: AS PER ITEM TEXT; MATERIAL: AS PER ITEM TEXT; CODE:23852; DESCRIPTION:KEN5832090K 17MM IMPACT SOCKET 1/2 INCH SQ DR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100904	SOCKET:AS PER ITEM TEXT;AS PER ITEM TEXT	SOCKET: TYPE: AS PER ITEM TEXT; SIZE: AS PER ITEM TEXT; MATERIAL: AS PER ITEM TEXT; CODE:23854; DESCRIPTION:KEN5832110K 19MM IMPACT SOCKET 1/2 INCH SQ DR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-100904	SOCKET:AS PER ITEM TEXT;AS PER ITEM TEXT	SOCKET: TYPE: AS PER ITEM TEXT; SIZE: AS PER ITEM TEXT; MATERIAL: AS PER ITEM TEXT; CODE:23859; DESCRIPTION:KEN5832160K 24MM IMPACT SOCKET 1/2 INCH SQ DR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		

STM-100904	SOCKET:AS PER ITEM TEXT;AS PER ITEM TEXT	SOCKET: TYPE: AS PER ITEM TEXT; SIZE: AS PER ITEM TEXT; MATERIAL: AS PER ITEM TEXT; CODE:384057; DESCRIPTION:KEN5832140K 22MM IMPACT SOCKET 1/2 INCH SQ DR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EA		
STM-160642	WRENCH SET ALLN:ALLEN KEY SET;1.5 - 10MM	WRENCH SET, ALLEN: TYPE: SET; SIZE: 5/64 - 1/4; SET QUANTITY: 9 PIECE; SUPPL P/N: KEN6011020K	20	EA		
STM-160642	WRENCH SET ALLN:ALLEN KEY SET;1.5 - 10MM	WRENCH SET, ALLEN: TYPE: ALLEN KEY SET; SIZE: 1.5 - 10MM; SET QUANTITY: 9 PIECES; CODE: KEN6012970K	40	EA		
STM-160676	CHISEL COLD HND:LG ASPER ITEM TEXT	KEN5051600K 6 X 100MM FLAT COLD CHISEL	30	EA		
STM-160676	CHISEL COLD HND:LG ASPER ITEM TEXT	KEN5053260K 12 X 255MM FLAT COLD CHISEL	30	EA		
STM-160692	WRENCH CMBTN:COMBINATION SPANNER;NA	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 10MM; LENGTH: NA; STYLE: OFFSET; MATERIAL: CHROME VANADIUM;	50	EA		
STM-160692	WRENCH CMBTN:COMBINATION SPANNER;NA	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 13MM; LENGTH: NA; STYLE: OFFSET; MATERIAL: CHROME VANADIUM;	50	EA		
STM-160692	WRENCH CMBTN:COMBINATION SPANNER;NA	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 17MM; LENGTH: NA; STYLE: DEEP OFFSET; MATERIAL: CHROME VANADIUM;	50	EA		
STM-160692	WRENCH CMBTN:COMBINATION SPANNER;NA	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 19MM; LENGTH: NA; STYLE: DEEP OFFSET; MATERIAL: CHROME VANADIUM;	50	EA		
STM-160692	WRENCH CMBTN:COMBINATION SPANNER;NA	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 24MM; LENGTH: NA; STYLE: DEEP OFFSET; MATERIAL: CHROME VANADIUM;	50	EA		
STM-160692	WRENCH CMBTN:COMBINATION SPANNER;NA	WRENCH, COMBINATION: TYPE: COMBINATION SPANNER; SIZE: 27MM; LENGTH: NA; STYLE: DEEP OFFSET; MATERIAL: CHROME VANADIUM;	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	32mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	36mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	40mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	41mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	46mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		

STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	14 X 18-32mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 643	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	14 X 18-34mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 643	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	14 X 18-36mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 643	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	14 X 18-38mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 643	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	14 X 18-41mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 643	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	19mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	20mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	21mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	22mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	23mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	24mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	26mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	27mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	28mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	30mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 642	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	32mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 644	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	34mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 644	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	36mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 644	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	41mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 644	50	EA		
STM-161779	WRENCH OPN END:CHROME VANADIUM STEEL	46mm-OPEN JAW WRENCHES FOR TORQUE BARS TYPE: 644	50	EA		
STM-147953	CROWBAR:TOMMY BAR;HEAVY DUTY STEEL;LG	CROWBAR: TYPE: TOMMY BAR; MATERIAL: HEAVY DUTY STEEL; LENGTH: 600 MM; CODE: AFT0205	50	EA		
STM-147953	CROWBAR:TOMMY BAR;HEAVY DUTY STEEL;LG	CROWBAR: TYPE: TOMMY BAR; MATERIAL: HEAVY DUTY STEEL; LENGTH: 450 MM; CODE: AFT0200	20	EA		

The total of the Prices

PART 3: SCOPE OF WORK

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C3.2	<i>Supplier's</i> Goods Information	
	Total number of pages	

C3.1: PURCHASER'S GOODS INFORMATION

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1 Overview and purpose of the *goods* and *services*

Supply and delivery of Consumables for Nuclear Operating Unit (NOU).
Consumables are categorised as:

Batch 1 which is Household consumables.

Batch 2 which is Foreign Material Exclusion (FME)

Batch 3 which is Tools and Equipment

Suppliers have the option to submit tenders for either all three batches or either of the three batches.

2 Specification and description of the *goods*

The following is a categorised list of Consumable items. Batch 1 includes Household Consumables, Batch 2 includes Foreign Material Exclusion (FME) Consumables, and Batch 3 includes Tools and Equipment. Suppliers have the option to submit tenders for specific "parts" referred to as Batch 1, Batch 2, or Batch 3, or for the "whole" (entire list of consumables), referred to as Batch 1 and Batch 2 and Batch 3.

Batch 1- Household Consumables

Required Household Consumables is listed in the URS.
Please Refer to URS.

Batch 2: Foreign Material Exclusion (FME) Consumables

Required FME Consumables is listed in the URS.
Please Refer to URS.

Batch 3: Tools & Equipment

Required Tools & Equipment is listed in the URS.
Please Refer to URS.

The Supply and delivery of Consumables for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

2.1 Purchaser's design

The supplier shall take note of the below specifications and shall supply in accordance to below specifications applicable to the corresponding products.

DSG-318-044
DSG-319-008
DSG-310-084
DSG-314-007
DSG-312-020

2.2 Procedure for submission and acceptance of *Supplier's* design

Not Applicable, designs are not required. However, all goods that have similar functions and can act as replacement of goods listed in the contract, then *Supply Manager* must give permission.

2.3 Other requirements of the *Supplier's* design

Not Applicable, designs are not required

2.4 Use of *Supplier's* design

Not Applicable, designs are not required

2.5 Manufacture & fabrication

Not Applicable, designs are not required

2.6 Factory acceptance testing (FAT)

Not Applicable, FAT are not needed for Consumables. However all goods that have similar functions and can act as replacement of goods listed in the contract, then *Supply Manager* may request a short trial to test goods. The period should not be longer than two weeks.

2.7 Other tests and inspections and commissioning in place of use

Not Applicable, tests are not needed for Consumables. However all goods that have similar functions and can act as replacement of goods listed in the contract, then *Supply Manager* may request a short trial to test goods. The period should not be longer than two weeks.

2.8 Operating manuals and maintenance schedules

The Supply Manager may request the documentation for complex equipment to assist the end user to use it for its purpose

3 Supply Requirements

- Supplier to deliver and offload all goods at Koeberg Nuclear Power Station – Stores only.
- All goods must be delivered in the week of the date stipulated on the Purchase Order.
- All delivery vehicles to be roadworthy and fit for its purpose. No unroadworthy vehicles will be allowed on site.
- The *Supply Manager* or Koeberg Stores Supervisor to be informed when delivery will be done a day before delivery
- Deliveries to be done from 09H00- 15H00 from Mondays to Thursday and on Fridays from 09H00- 12H00. If deliveries are to be done on weekends or public holidays the *Supply Manager* must give permission.
- Requests for delivery will be made on a Purchase Order starting with a 45 number

4 Specification of the services to be provided

Is in the C2.2 description, and in the material number in SAP

5 Constraints on how the *Supplier Provides the Goods*

5.1 Programming constraints

The estimated request for goods are monthly. A programme to be sent if there any delays in delivery.

5.2 Work to be done by the Delivery Date

The goods are to be sent to the Koeberg Nuclear Power station site stores. Delivery vehicle to be road worthy. The timelines for delivery are between 09H00 to 15H00 from Monday to Thursday, and Friday from 09H00 to 12H00. The *Supply Manager* needs to be alerted when deliveries are scheduled.

5.3 Marking the goods

All goods will be packages according to the Purchase order instruction.

5.4 Constraints at the delivery place and place of use

The Security team will need the Purchase Order for delivery on site.
All delivery persons are to Buckle up and Be sober

5.5 Cooperating with Others

The Supply manager may request as and when required who the Parties are to Cooperate with.

5.6 Services & other things to be provided by the *Purchaser* or *Supplier*

Entrance into the Station for deliver Consumables

5.7 Management meetings

Meetings of a specialist nature may be convened as specified elsewhere in this Goods Information or if not so specified by persons and at times and locations to suit the Parties, the nature and the progress of the manufacture of the *goods*. Records of these meetings shall be submitted to the *Supply Manager* by the person convening the meeting within five days of the meeting.

All meetings shall be recorded using minutes or a register prepared and circulated by the person who convened the meeting. Such minutes or register shall not be used for the purpose of confirming actions or instructions under the contract as these shall be done separately by the person identified in the *conditions of contract* to carry out such actions or instructions.

5.8 Documentation control

Manual or warranties

5.9 Health and safety risk management

The *Supplier* shall comply with the health and safety requirements in clause Z6- Health, safety and the environment

5.10 Environmental constraints and management

The *Supplier* shall comply with the environmental criteria and constraints [stated here or contained in Clause Z6 Health, safety and the environment.

5.11 Quality

The supplier will comply the Quality requirement, if any, stated in the SAP material number

5.12 Invoicing and payment

Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice showing the amount due for payment equal to that stated in the *Supply Manager's* certificate.

The *Supplier* shall address the tax invoice to *Purchaser* and include on each invoice the following information:

The Accounts payable section
Koeberg Nuclear Power Station

Private Bag X10
Kernkraag 7440
South Africa

- Name and address of the *Supplier* and the *Supply Manager*;
- The contract number and title;
- *Supplier's* VAT registration number;
- The *Purchaser's* VAT registration number.
- Description of *goods* and *services* provided for each item invoiced based on the Price Schedule;
- Total amount invoiced excluding VAT, the VAT and the invoiced amount including VAT;
- (add other as required)

5.13 Insurance provided by the *Purchaser*.

Applicable in Z 13 Clauses

5.14 Contract change management

Not Applicable

5.15 Provision of bonds and guarantees

No Applicable

5.16 Records of Defined Cost, payments & assessments of compensation events to be kept by the *Supplier*.

All Compensation events to be kept by *Supplier*

6 Procurement

6.1 Subcontracting

If the contract is awarded to a single supplier, **if feasible**, the sub-contracting requirement will apply as a condition for contract award. The supplier will be required to sub-contract a minimum of 30% of the value of the contract to a supplier that is an EME or QSE with a minimum of 51% black ownership. Suppliers will be encouraged to nominate a sub-contractor that is based in the Western Cape.

If the contract is awarded to multiple suppliers, the sub-contracting requirement will not apply unless the value of the awarded scope attracts the sub-contracting requirement.

OR

Procurement spends on entities with a minimum 51% black ownership.

The winning tenderer is encouraged to procure/spend on designated groups on the following paid invoices for both:

- the indirect expenses (e.g., overheads) on goods and services supplied to the contractor/supplier by designated groups; and

- direct spend on goods and services supplied by the subcontractors for the execution of the scope of work.

Activities, as a proportion of the local procurement content, which may be subcontracted to designated

black owned enterprises must be submitted in a table below.

Procurement from Designated Group	Eskom Target
Black Owned	4.0%
Black Women Owned	3.0%
Black Youth Owned	2.0%
Black Persons with Disability	1.0%

Job Creation – Tenderers are required to submit proposals for the type and number of jobs that will be created and retained in South Africa as a direct result of being awarded a contract.

7 List of drawings

7.1 Drawings issued by the *Purchaser*

Not Applicable

C3.2 *SUPPLIER'S* GOODS INFORMATION

The *Supplier* to maintain an electronic file of the contract Goods for distribution to the *Supply Manager*

Site Information

Location of the Site

The site is located at Koeberg Power Station (KNPS) North of Melkbosstrand in the South Western Cape and it's reached via the main road from Cape Town to Saldanha (R27). The turn off to KNPS is indicated on the R27. KNPS is approximately 30 km North of Cape Town and the approximate co-ordinates are: 33 degrees 40. 7's and 18 degrees 26.1'e.

After the turn off the access route follows that main access road to KNPS.

Security Check Points

Prior to access to site, there are two PEB security check points, viz. at the entrance from the R27

NB: The contractor to comply with the employer's five cardinal rules as stipulated in directive, reference 32-421. The employer takes a ZERO TOLERANCE stance to the violation of these rules.